

THE SUPERVISION OF IMPORTED FOOD PACKING MATERIALS

(Regulation of the Head of Drug and Food Control Agency No. HK.00.05.1.55.1621
dated April 13, 2009)

BY THE GRACE OF GOD ALMIGHTY
THE HEAD OF THE DRUG AND FOOD CONTROL AGENCY
OF THE REPUBLIC OF INDONESIA,

Considering :

- a. that to protect public health, food packing materials used for food packing production must meet safe food packing requirements;
- b. that any import of food packing materials to the Indonesian territory must be put under supervision;
- c. that based on the considerations in letter a and letter b, it is necessary to stipulate a Regulation of the Head of the Drug and Food Control Agency on the Supervision of Imported Food Packing Materials;

In view of :

1. Law No. 23/1992 (**BN No. 5320 page 16A and so on**) on Health (Statute Book of 1992 No. 100, Supplement to Statute Book No. 3495);
2. Law No. 7/1996 on Food (Statute Book of 1996 No. 99, Supplement to Statute Book No. 3656);
3. Law No. 8/1999 (**BN No. 6321 pages 1A-7A and so on**) on Consumer Protection (Statute Book of 1999 No. 42, Supplement to Statute Book No. 3821);
4. Government Regulation No. 69/1999 (**BN No. 6370 pages 14A-15A and so on**) on Food Lables and Advertisements (Statute Book of 1999 No. 131, Supplement to Statute Book No. 3867);

5. Government Regulation No. 28/2004 on Food Security, Quality and Nutrition (Statute Book of 2004 No. 107, Supplement to Statute Book No. 4424);
6. Presidential Decree No. 103/2001 on the Position, Task and Authority, and Organizational Structure and Work Mechanism of Non-Ministerial Government Agency as has been several times amended the latest by Presidential Regulation No. 64/2005;
7. Regulation of the Head of the Drug and Food Control Agency No. HK 00.05.55.6497/2007 on Food Packing Materials.

D E C I D E S :

To stipulate :

REGULATION OF THE HEAD OF THE DRUG AND FOOD CONTROL AGENCY ON THE SUPERVISION OF IMPORTED FOOD PACKING MATERIALS.

CHAPTER I GENERAL PROVISIONS

Article 1

Referred to in this Regulation as :

1. Food packing materials are chemical substances used as basic materials and auxiliary materials of food packing materials.
2. Food packing materials are materials used to pack and/or wrap up food, directly or indirectly touching food.
3. The import of food packing materials is the import of food packing materials to the Indonesian territory by land, sea and air.
4. Applicant is an importer and producer engaged in the import of food packing materials to the Indonesian customs area.
5. Importer is a corporate body in the form of legal entity engaged in the import of food packing materials to the Indonesian customs area for further distribution and/or own use for food packing.

6. Producer is any individual or corporate body, either in the form of legal entity or non-legal entity, engaged in the activity to process raw materials, basic materials, or semi-finished goods into food packages.
7. The Head of the Agency is the Head of the Drug and Food Control Agency of the Republic of Indonesia.

CHAPTER II

REQUIREMENT AND PROCEDURE

Article 2

- (1) Importers and producers who are to import food packing materials to the Indonesian territory shall file written applications to the Head of the Drug and Food Control Agency.
- (2) Importers and producers who have the right to import food packing materials to the Indonesian territory are only those holding import permits in accordance with the law.
- (3) Approval for the import of food packing materials is given in writing by the Head of the Agency.
- (4) The procedure of securing approval for the import of food packing materials referred to in paragraph (1) is to be stipulated by the Deputy for Food Security and Hazardous Material Control to the Head of the Agency.

CHAPTER III THE TYPES OF FOOD PACKING MATERIALS

Article 3

The types of food packing materials allowed are those referred to in attachment to this regulation.

CHAPTER IV FEES ON THE IMPORT OF FOOD PACKING MATERIALS

Article 4

- (1) The approval for the import of food packing materials referred to in Article 2 paragraph (3) is given by imposing fees on each item according to the law.

- (2) The approval referred to in paragraph (1) is only valid for each import (shipment).

**CHAPTER V
DEVELOPMENT
Article 5**

- (1) The Drug and Food Control Agency shall require applicants to document any import, distribution and use of food packing materials as part of efforts to nurture them.
- (2) The documentation referred to in paragraph (1) shall be done properly.

**CHAPTER VI
SUPERVISION
Article 6**

The Drug and Food Control Agency shall supervise the import, distribution and use of food packing materials by applicants referred to in this regulation.

**CHAPTER VII
BAN
Article 7**

Applicants are banned from importing food packing materials referred to in Article 3 before securing approval from the Head of the Agency.

**CHAPTER VIII
SANCTIONS
Article 8**

- (1) Violators of this Regulation shall be liable to administrative sanctions and/or criminal sanctions in accordance with the law.

- (2) The administrative sanctions referred to in paragraph (1) are in the form of :
- written warning;
 - ban on the import of food packing materials referred to in Article 3 for the time being.

**CHAPTER IX
TRANSITIONAL PROVISIONS
Article 9**

With the stipulation of this regulation, all regulations related to food packing materials shall remain valid, provided that they do not contradict this regulation.

**CHAPTER X
CONCLUSION
Article 10**

- (1) Technical matters that have not been governed in this regulation are to be stipulated separately.
- (2) This regulation shall come into force as from the date of stipulation.

For public cognizance, this regulation shall be promulgated by placing it in the State Gazette of the Republic of Indonesia.

Stipulated in Jakarta
on April 13, 2009

THE HEAD OF THE DRUG AND FOOD CONTROL AGENCY
OF THE REPUBLIC OF INDONESIA,
sgd.

Dr. HUSNIAH RUBIANA THAMRIN AKIB, MS, MKes, SpFK.

**ATTACHMENT TO
REGULATION OF THE HEAD OF THE DRUG AND FOOD
CONTROL AGENCY OF THE REPUBLIC OF INDONESIA
NO. HK 00.05.1.55.1621
ON THE SUPERVISION OF IMPORTED
FOOD PACKING MATERIALS**

No.	Compounds		
	Indonesian Name	English Names	
1	(2-Alkenil) anhidrida suksinat dalam gugus alkenil	(2-Alkenyl) succinic anhydrides in which the alkenyl groups	2917.19.0000
2	(4-Klorobutena-2) trimetilamonium klorida	(4-Chlorobutene-2) trimethylammonium chloride	2923.90.0000
3	[α]-(<i>p</i> -Nonilfenil)- ω -hidroksi poli(oksietilena) sulfat, garam ammonium atau natrium	[alpha]-(<i>p</i> -Nonylphenyl)-omega-hydroxypoly (oxyethylene) sulfate, ammonium or sodium salt	3402.13.0000
4	[β]-Naftol	[beta]-Naphthol	2907.15.0000
5	1-(3-Kloroalil)-3,5,7-triaza-1-azoniaadamantana klorida	1-(3-Chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride	2933.69.0000
6	1,1,2,2-Tetrakloroetilena	1,1,2,2-Tetrachloroethene	2903.23.0000
7	1,1'-[<i>(6</i> -fenil-1,3,5-triazin-2,4-dil) diimino] bis-9,10-antrasen dion	1,1'-[<i>(6</i> -Phenyl-1,3,5-triazine-2,4-diyi) diimino]bis-9,10-anthracenedione	2914.61.0000
8	1,2-Bis (3,5-di- <i>tert</i> -butil -4 – hidrokshidrosinnamoil) hidrazin	1,2-Bis(3,5-di- <i>tert</i> -butyl-4-hydroxyhydrocinnamoyl)hydrazine	2928.00.9000
9	1,2-Dibromo-2,4-disianobutana	1,2-Dibromo-2,4-dicyanobutane	2926.90.0000
10	1,3,5-Trietyl heksahidro-1,3,5-triazin	1,3,5-Triethylhexahydro-1,3,5-triazine	2933.69.0000
11	1,3,5-Trimetil-2,4,6-tris(3,5-di- <i>tert</i> -butil-4-hidroksibenzil) benzena	1,3,5-Trimethyl-2,4,6-tris(3,5-di- <i>tert</i> -butyl-4-hydroxybenzyl) benzene	2907.29.0000
12	1,3,5-Tris(3,5-di- <i>tert</i> - butil-4-hidroksibenzil) - <i>s</i> - triazin-2,4,6(1 H, 3 H, 5 H)-trion	1,3,5-Tris(3,5-di- <i>tert</i> - butyl-4-hydroxybenzyl) - <i>s</i> - triazine-2,4,6(1 H, 3 H, 5 H)-trione	2933.69.0000
13	1,3,5-Tris(3,5-di- <i>tert</i> - butil-4-hidroksihidrosinnamoil) heksahidro - <i>s</i> - triazin	1,3,5-Tris(3,5-di- <i>tert</i> - butyl-4-hydroxyhydrocinnamoyl) hexahydro - <i>s</i> - triazine	2933.69.0000
14	1,3,5-Tris(4- <i>tert</i> -butil-3-hidroksi-2,6-dimetilbenzil)-1,3,5-triazin-2,4,6-(1H,3H,5H)-trion	1,3,5-Tris(4- <i>tert</i> -butyl-3-hydroxy-2,6-dimethylbenzyl)-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione.	2933.69.0000
15	1,3,6,8-Tetraazatrisiklo-[6.2.1.13,6] dodekana	1,3,6,8-Tetraazatricyclo-[6.2.1.13,6] dodecane	2933.69.0000
16	1,3-Butanadiol	1,3-Butanediol	2905.14.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
17	1,3-Dibromo-5,5-dimetilhidantoin	1,3-dibromo-5,5-dimethylhydantoin (DBDMH)	2933.21.0000
18	1,3-Dihalo-5,5-dimetil hidantoin	1,3-Dihalo-5,5-dimethyl hydantoin	2933.21.0000
19	1,3-Propanadiol, 2-etyl-2-(hidroksi metil)	1,3-Propanediol, 2-ethyl-2-(hydroxymethyl)	2905.41.0000
20	1,4 –Sikloheksana dimetanol	1,4 –cyclohexane dimethanol	2906.19.0000
21	1,4,4a,9a-Tetrahydro-9, 10-antrasen-dion	1,4,4a,9a-Tetrahydro-9, 10-anthracenedione	2914.61.0000
22	1,4-Dihidro-9,10-dihidroksiantrasen, garam dinatrium	Disodium salt of 1,4-dihydro-9,10-dihydroxyanthracene	2914.61.0000
23	1,5-Siklooktadiena	1,5-Cyclooctadiene	2902.19.0000
24	2-(2H-Benzotriazol-2-il)-4-(1,1, 3, 3-tetrametilbutil) fenol	2-(2H-Benzotriazol-2-yl)-4-(1,1, 3, 3-tetramethylbutyl) phenol	2907.19.0000
25	2-(2H-Benzotriazol-2-il)-4,6-bis(1-metil-1-feniletil)fenol	2-(2H-Benzotriazol-2-yl)-4,6-bis(1-methyl-1-phenylethyl)phenol	2907.19.0000
26	2-(4,6-Difenil-1,3,5-triazin-2-il)-5-heksiloski)fenol	2-(4,6-Diphenyl-1,3,5-triazin-2-yl)-5-hexyloxy)phenol	2907.19.0000
27	2-(8-Heptadesenil)-4,5-dihidro-1H-imidazol-1 etanol	2-(8-Heptadecenyl)-4,5-dihydro-1H-imidazole-1-ethanol	2933.29.9000
28	2-(Tiosianometiltio) benzotiazol	2-(Thiocyanomethylthio) benzothiazole	2934.20.0000
29	2,2,4-Trimetil-1,3-pantanadiol diisobutirat	2,2,4-Trimethyl-1,3-pentanediol diisobutyrate	2915.60.0000
30	2,2'-Metilenabis (6-(2H-benzotriazol-2-il)-4-(1,1,3,3-tetrametilbutil) fenol)	2,2'-Methylenebis (6-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethyl butyl) phenol)	2907.19.0000
31	2,2'-(1,2-Etendii di-4,1-fenilena) bis(benzoksazol)	2,2'-(1,2-Ethenediyi di-4,1-phenylene) bis(benzoxazole)	2934.99.0000
32	2,2'-[1,2-Etanadiil bis(oksi-2,1-fenilena azo)] bis[N-(2,3-dihidro -2-okso-1H-benz imidazol-5-il)]-3-okso-butanamide (C.I. Pigmen kuning 180)	2,2'-[1,2-Ethanediylbis(oxy-2,1-phenyleneazo)]bis[N-(2,3-dihydro -2-oxo-1H-benzimidazol-5-yl)]-3-oxo-butanamide (C.I. Pigment Yellow 180)	3204.17.0000

No.	Compounds		
	Indonesian Name	English Names	Headings
33	2,2'-Etilidenabis(4,6-di- <i>tert</i> -butilfenol)	2,2'-Ethylidenebis(4,6-di- <i>tert</i> -butylphenol)	2907.19.0000
34	2,2'-Metilenabis (6 - <i>tert</i> - butil-4- etilfenol)	2,2'-Methylenebis (6 - <i>tert</i> - butyl-4- ethylphenol)	2907.19.0000
35	2,2'-Metilenabis(4-metil-6 - <i>tert</i> - butilfenol)	2,2'-Methylenebis(4-methyl-6 - <i>tert</i> - butylphenol)	2907.19.0000
36	2,2'-Metilenabis(4-metil-6 - <i>tert</i> - butilfenol) monoakrilat	2,2'-Methylenebis(4-methyl-6 - <i>tert</i> - butylphenol) monoacrylate	2907.19.0000
37	2,2'-Metilenabis[6-(1-metilsikloheksil)- <i>p</i> - kresol]	2,2'-Methylenebis[6-(1-methylcyclohexyl)- <i>p</i> - cresol]	2907.12.0000
38	2,2'-Oksamidobis[etil 3-(3,5-di- <i>tert</i> -butil-4-hidroksifenil)propionat]	2,2'-Oxamidobis[ethyl 3-(3,5-di- <i>tert</i> -butyl-4-hydroxyphenyl)propionate]	2918.29.9000
39	2,2-Dibromo-3-nitrilopropionamida	2,2-Dibromo-3-nitrilopropionamide	2924.19.0000
40	2,4-Bis(dodesiltio) metil-6- metilfenol	2,4-bis(dodecylthio) methyl-6- methylphenol	2907.29.0000
41	2,4-Dimetil-6-(1- metilpentadesil)fenol	2,4-dimethyl-6-(1-methylpentadecyl)phenol	2907.19.0000
42	2,5-Di- <i>tert</i> -butil hidrokuinon	2,5-Di- <i>tert</i> -butyl hydroquinone	2907.22.0000
43	2,6-Bis(1-metilheptadesil) - <i>p</i> - kresol	2,6-Bis(1-methylheptadecyl) - <i>p</i> - cresol	2907.12.0000
44	2,6-Bis(dimetilaminometil) sikloheksanon	2,6-Bis(dimethylaminomethyl) cyclohexanone	2914.50.0000
45	2,6-Di - <i>tert</i> - butil-4- etilfenol	2,6-Di - <i>tert</i> - butyl-4-ethylphenol	2907.19.0000
46	2,6-Di(α -metil benzil)-4-metil fenol	2,6-Di(α -methyl benzyl)-4-methyl phenol	2907.19.0000
47	2,6-Di- <i>tert</i> -butil -4- <i>sek</i> -butilfenol	2,6-di- <i>tert</i> -butyl -4-sec-butylphenol	2907.19.0000
48	2,9-Bis(3,5-dimetil fenil) antra (2,1,9-def: 6,5,10-d'e'f') diisokuinolin-1,3,8,10(2 H, 9H)-tetrone (C.I. Pigmen merah 149)	2,9-bis(3,5-dimethylphenyl) anthra(2,1,9-def:6,5,10-d'e'f')diisoquinoline-1,3,8,10(2 H, 9H)-tetrone (C.I. Pigment Red 149)	3204.17.0010

No.	Compounds		Headings
	Indonesian Name	English Names	
49	2,9-Bis(4-(fenilazo)fenil) antra (2,1,9-def:6,5,10-d'e'f)diisokuinolin-1,3,8,10(2H, 9H)-tetron (C.I. Pigmen merah 178)	2,9-bis(4-(phenylazo)phenyl) anthra (2,1,9-def:6,5,10-d'e'f)diisoquinoline-1,3,8,10(2H, 9H)-tetron (C.I. Pigment Red 178)	3204.17.0010
50	2,9-Dikloro-5,12-dihidro kuinon[2,3-b] akridin-7,14-dion (C.I. Pigmen merah 202)	2,9-Dichloro-5,12-dihydro quinone[2,3-b]acridine-7,14-dione (C.I. Pigment Red 202)	3204.17.0000
51	2,9-Dimetil antra (2,1,9-def: 6,5,10-d'e'f)diiso kuinolin-1,3,8,10 (2H,9H)-tetron (C.I. Pigmen merah 179)	2,9-Dimethylanthra (2,1,9-def:6,5,10-d'e'f)diisoquinoline-1,3,8,10 (2H,9H)-tetron (C.I. Pigment Red 179)	3204.17.0000
52	2-[4,6-Bis(2,4-dimetilfenil)-1,3,5-triazin-2-il]-5-(oktiloksi)fenol	2-[4,6-Bis(2,4-dimethylphenyl)-1,3,5-triazin-2-yl]-5-(octyloxy)phenol	2933.69.0000
53	2-Bromo-2-nitro-1,3-propanadiol	2-Bromo-2-nitro-1,3-propanediol	2905.59.0000
54	2-Bromo-2-nitropropana-1,3-diol	2-Bromo-2-nitropropane-1,3-diol	2905.59.0000
55	2-Bromo-4'-hidroksiasetofenon	2-Bromo-4'-hydroxyacetophenone	2914.70.0000
56	2-Butil-2-etal-1,3-propanadiol	2-butyl-2-ethyl-1,3-propanediol	2905.39.0000
57	2-Etil-2-(hidroksimetil)-1,3-propanadiol (Trimetilolpropana, TMP)	2-Ethyl-2-(hydroxymethyl)-1,3-propanediol (Trimethylolpropane, TMP)	2905.41.0000
58	2-Hidroksi-4 -n -oktoksi-benzofenon	2-Hydroxy-4 -n -octoxy-benzophenone	2914.50.0000
59	2-Hidroksi-4-isooctoksi-benzofenon. Nama CAS : Metanon, [2-hidroksi-4-(isooctiloksi) fenil]fenil	2-Hydroxy-4-isooctoxy-benzophenone. Chemical Abstracts (CA) name: Methanone, [2-hydroxy-4-(isooctyloxy) phenyl]phenyl	2914.50.0000
60	2-Hidroksietil metakrilat	2-Hydroxyethyl methacrylate	2916.14.9000
61	2-Metil-4,6-bis-[(oktilthio)metil] fenol	2-Methyl-4,6-bis-[(octylthio)methyl] phenol	2907.19.0000
62	2-Metil-4-isotiazolin-3-on	2-Methyl-4-isothiazolin-3-one	2934.10.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
63	2-Metilena bistiosianat	2-Methylenebisthiocyanate	2921.59.0000
64	2-Metilena-4-isotiazolin-3-on	2-Methyl-4-isothiazolin-3-one	2934.10.0000
65	2-Nitrobutil bromoasetat	2-Nitrobutyl bromoacetate	2915.90.9000
66	2-Piridinatiol-1-oksida, garam natrium	2-Pyridinethiol-1-oxide, sodium salt	2933.31.0000
67	2-Sulfoetil metakrilat, garam natrium	2-Sulfoethyl methacrylate, sodium salt	2916.13.0000
68	3,3'-[(2,5-Dimetil-1,4-fenilena)bis[imino(1-asetil-2-okso-2,1 etanadiil) azo]]bis[4-kloro-N-(5-kloro-2-metilfenil)benzamida]	3,3'-[(2,5-Dimethyl-1,4-phenylene)bis(imino(1-acetyl-2-oxo-2,1 ethanediyil) azo)]bis[4-chloro-N-(5-chloro-2-methylphenyl)benzamid]	2927.00.9000
69	3,6-Bis(4-klorofenil)-2,5-dihidro-pirolo[3,4-c] pirol-1,4- dion (C.I. Pigmen 254)	3,6-Bis(4-chlorophenyl)-2,5-dihydro-pyrrolo[3,4-c]pyrrole-1,4- dione (C.I. Pigment 254)	3204.17.0010
70	3,9-Bis[2,4-bis(1-metil-1-feniletil)fenoksi]-2,4,8,10-tetraoksa-3,9-difosfasiptro[5.5]undekana, yang mengandung tidak lebih dari 2 % (b/b) triisopropanolamina	3,9-Bis[2,4-bis(1-methyl-1-phenylethyl)phenoxy]-2,4,8,10-tetraoxa-3,9-diphosphaspiro[5.5]undecane, which may contain not more than 2 percent by weight of triisopropanolamine	2929.90.9000
71	3,9-Bis[2-(3-(3- tert -butil-4-hidroksi-5-metilfenil)propioniloksi)-1,1-dimetiletil]-2,4,8,10-tetraoksa[5,5]undekana	3,9-Bis[2-(3-(3- tert -butyl-4-hydroxy-5-methylphenyl)propionyloxy)-1,1-dimethylethyl]-2,4,8,10-tetraoxaspiro[5.5]undecane	2932.99.9000
72	3-Kloro-2-hidroksi propil trimetil ammonium klorida	3-Chloro-2-hydroxypropyltrimethylammonium chloride	2923.90.0000
73	3-Piridin karbonitril, 4-metil-2,6-bis[(4-metilfenil) amino]-5-[[2-(trifluorometil)- fenil]azo]	3-Pyridinecarbonitrile, 4-methyl-2,6-bis[(4-methylphenyl)amino]-5-[[2-(trifluoromethyl)- phenyl]azo]	2927.00.9000
74	4,4'-Bis(4-anilino-6 metil etanol amina-a-triazin-2 ilamino)- 2,2'-stilbena, garam dinatrium	4,4'-Bis(4-anilino-6 methyl ethanol amine-a-triazin-2 ylamo)- 2,2'-stilbene disulfonic acid, disodium salt	2933.69.0000
75	4,4'-Bis(α,α -dimetilbenzil) difenilamina	4,4'-Bis(α,α -dimethylbenzyl)diphenylamine	2921.44.0000

No.	Compounds		
	Indonesian Name	English Names	Headings
76	4,4'-Butilidenabis(6 -tert- butil -m-kresol)	4,4'-Butylidenebis(6 -tert- butyl -m-cresol)	2907.19.0000
77	4,4'-Isopropilidendifenol alkil(C ₁₂ -C ₁₅) fosfit	4,4'-Isopropylidenediphenol alkyl(C ₁₂ -C ₁₅) phosphites	2907.23.0000
78	4,4'-Metilenabis (2,6-di -tert- butil-fenol)	4,4'-Methylenebis (2,6-di -tert- butyl-phenol)	2907.19.0000
79	4,4'-Sikloheksilidenabis(2-sikloheksilfenol)	4,4'-Cyclohexylidenebis(2-cyclohexylphenol)	2907.19.0000
80	4,4-Tiobis(6 -tert- butil -m- kresol)	4,4-Thiobis(6 -tert- butyl -m- cresol)	2907.19.0000
81	4,5,6,7-Tetra kloro-2-[2-(4,5,6,7-tetra kloro-2,3-di hidro-1,3- diokso-1H-inden-2il) -8-kuinolinil]-1H-isocindol-1,3 (2H)-dion, CI Pigmen kuning 138	4,5,6,7-Tetra chloro-2-[2-(4,5,6,7-tetra chloro-2,3-di hydro-1,3- dioxo-1H-inden-2yl) -8-quinoliny]-1H-isoindole-1,3 (2H)-dion (CI Pigment Yellow 138)	3204.17.0010
82	4,5-Dikloro- 2-n-oktil-3(2H)-isotiazolon	4,5-dichloro- 2-n-octyl-3(2H)-isothiazolone	2934.99.0000
83	4,5-Dikloro-2-((5-hidroksi-3-metil-1-(3-sulfofenil)-1H-pirazol- 4 il)azo)benzena asam sulfonat, (1:1), garam kalsium(C.I. Pigmen kuning 183)	4,5-Dichloro-2-((5-hydroxy-3-methyl-1-(3-sulfophenyl)-1H-pyrazol- 4 yl)azo)benzene sulfonic acid, calcium salt(1:1), (C.I. Pigment Yellow 183)	3204.17.0000
84	4-[4,6-Bis(oktilthio)- s -triazin-2-il]amino]-2,6-di -tert -butilfenol	4-[4,6-Bis(octylthio)- s -triazin-2-yl]amino]-2,6-di -tert -butylphenol	2933.69.0000
85	4-[[5-[[4-(Aminokarbonil) fenil] amino] karbonil]- 2-metoksi fenil] azo]-N-(5-kloro-2,4-dimetoksi fenil)-3-hidroksi- 2-naftalen-karboksamida (C.I. Pigmen merah 187)	4-[[5-[[4-(Aminocarbonyl) phenyl] amino] carbonyl]- 2-methoxy phenyl] azo]-N-(5-chloro-2,4-dimethoxy phenyl)-3-hydroxy- 2-naphthalene-carboxamide (C.I. Pigment Red 187)	3204.17.0010
86	4-[2-[2-(2-Alkoksi (C ₁₂ - C ₁₅) etoksi) etoksi]etil] dinatrium sulfosuksinat.	4-[2-[2-(2-Alkoxy (C ₁₂ - C ₁₅) ethoxy) ethoxy]ethyl] disodium sulfosuccinate.	2917.19.0000
87	4-Bromoasetoksimetil-m-dioksolan	4-Bromoacetoxymethyl-m-dioxolane	2932.99.9000
88	4-Kloro-3-metilfenol(p-klorome-takresol)	4-Chloro-3-methylphenol(p-chlorome-tacresol)	2907.12.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
89	5,12-Dihidro-2,9-dimetilkuino[2,3-b]akridin-7,14-dion atau Kuino [2,3-b]akridin-7,14-dion,5,12-dihidro-2,9-dimetil- (C.I. Pigmen merah 122), juga dikenal sebagai 2,9-Dimetilkuinakridon	5,12-Dihydro-2,9-dimethylquino[2,3-b]acridine-7,14-dione (C.I. Pigment Red 122) also known as 2,9-Dimethylquinacridone.	3204.17.0000
90	5,5-Bis(bromoasetoksimetil) m-dioksana	5,5-Bis(bromoacetoxymethyl) <i>m</i> -dioxane	2932.99.9000
91	5,5-Dimetilhidantoin (DMH)	5,5-Dimethylhydantoin (DMH)	2933.21.0000
92	5-[{(2,3-Dihidro-6-metil-2-okso-1H-benz imidazol-5-il)azo}- 2,4,6(1H, 3H, 5H)-pirimidintron	5-[{(2,3-Dihydro-6-methyl-2-oxo-1 <i>H</i> -benzimidazol-5-yl)azo]- 2,4,6(1 <i>H</i> , 3 <i>H</i> , 5 <i>H</i>)-pyrimidinetrione	2933.54.0000
93	7-(2H-Nafto[1,2-d] triazol-2-il)-3-fenil kumarin	7-(2H-Naphtho[1,2-d]triazol-2-yl)-3-phenylcoumarin	2932.21.0000
94	9,10-Antrakuinon	9,10-Anthraquinone	2914.61.0000
95	Agarose yang dibuat terikat silang dengan epiklorohidrin dan diderivatisasi dengan 1,4-butana sultone, direkatkan pada bantalan tungsten karbida	Agarose, cross-linked with epichlorohydrin and derivatized with 1,4-butane sultone, supported on tungsten carbide beads.	3913.90.0000
96	Akrilamida dan [2-(metakriloiolksi) etil]trimetilamonium metil sulfat	Acrylamide and [2-(methacryloyloxy) ethyl]trimethylammonium methyl sulfate	2924.19.0000
97	Alkenil (C16-C18) dimetiletil-amonium bromida	Alkenyl (C16-C18) dimethyl ethyl-amonium bromide	2923.90.0000
98	Alkohol dari asam lemak, sintetik	Fatty alcohols, synthetic	3823.70.9000
99	Alkohol etoksilat	Alcohol ethoxylate	3402.13.0000
100	Alkohol linier primer teretoksilasi menggunakan lebih dari 10% (b/b) etilena oksida	Ethoxylated primary linear alcohols of greater than 10% ethylene oxide by weight	3823.70.9000

No.	Compounds		Headings
	Indonesian Name	English Names	
101	Alum (sulfat ganda dari aluminum dan ammonium, kalium, atau natrium)	Alum (double sulfate of aluminum and ammonium, potassium, or sodium)	2833.30.0000
103	Aluminium asetat	Aluminum acetate	2915.29.0000
104	Aluminium hidrat	Aluminum hydrate	2818.30.0000
105	Aluminium hidroksida magnesium hidroksida karbonat (Hidrotalsit)	Aliminium hydroxide magnesium hydroxide carbonate (Hydrotalcite)	2818.30.0000
106	Aluminium litium karbonat hidroksida trihidrat	Aluminum lithium carbonate hydroxide trihydrate	2850.00.0000
107	Aluminium mono-, di-, dan tristearat	Aluminum mono-, di-, and tristearate	2915.70.3000
108	Aluminium silikat (Kaolin)	Aluminum silicate (China clay)	2839.90.0000
109	Amonium glukoheptonat	Ammonium glucoheptonate	2918.19.0000
110	Amonium persulfat	Ammonium persulfate	2833.40.0000
111	Amonium tiosulfat	Ammonium thiosulfate	2832.30.0000
112	Antra (2,1,9 def : (6,5,10 d'e') diisokuinolin 1,3,8,10 (2H,9H)-teton (C.I. Pigmen Violet 29)	Anthra(2,1,9def : (6,5,10d'e') diisoquinoline 1,3,8,10 (2H,9H)- tetron (C.I. Pigment Violet 29)	3204.17.0010
113	Antranilamida. Nama CAS nya adalah 2-aminobenzamida	Anthranilamide. The Chemical Abstracts Service (CAS) name is 2-aminobenzamide	2924.29.0000
114	Asam 1,2-sikloheksana dikarboksilat, garam kalsium (1:1), (1R, 2S)-rel	1,2-Cyclohexanedicarboxylic acid, calcium salt (1:1), (1R, 2S)-rel	2917.20.0000
115	Asam 12-hidroksi stearat	12-Hydroxystearic acid	2918.19.0000
116	Asam 4,4'-bis(4-anilino-6-diethanol amina-a-triazin-2-il amino)-2,2'-stilbena disulfonat, garam dinatrium	4,4'-Bis(4-anilino-6-diethanol amine-a-triazin-2-ylamino)-2,2'-stilbene disulfonic acid, disodium salt	2933.69.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
117	Asam 4-kloro-2-[[5-hidroksi-3-metil-1-(3-sulfofenil)-1H-pirazol-4-il]azo]-5-metil benzena sulfonat, garam kalsium (1:1); (C.I.Pigmen kuning 191)	4-Chloro-2-[[5-hydroxy-3-methyl-1-(3-sulfophenyl)-1H-pyrazol-4-yl]azo]-5-methyl benzene sulfonic acid, calcium salt (1:1); (C.I.Pigment Yellow 191)	3204.17.0090
118	Asam 4-kloro-2-[[5-hidroksi-3-metil-1-(3-sulfofenil)-1H-pirazol-4-il]azo]-5-metil benzenasulfonat garam diamonium, (1:2); (C.I Pigmen kuning 191:1)	4-Chloro-2-[[5-hydroxy-3-methyl-1-(3-sulfophenyl)-1H-pyrazol-4-yl]azo]-5-methyl benzenesulfonic acid, diammonium salt (1:2); (C.I Pigment Yellow 191:1)	3204.17.0090
119	Asam benzenasulfonat, 2,2'-(1,2-etendil) bis(5-((4-(bis(2-hidroksietil)amino)-6-((4-sulfofenil)amino)-1,3,5-triazin -2-il)amino)-, garam tetranaatrium	Benzenesulfonic acid, 2,2'-(1,2-ethenediyil)bis(5-((4-(bis(2-hydroxyethyl)amino)-6-((4-sulfophenyl)amino)-1,3,5-triazin -2-yl)amino)-, tetrasodium salt	2933.69.0000
120	Asam benzoat , 4-((2-hidroksi- 6-sulfo-1-naftalenil)azo , – garam strontium (2:1)), (C.I. Pigmen Orange 79)	Benzoic acid, 4-((2-hydroxy- 6-sulfo-1-naphthalenyl)azo) –strontium salt (2:1)), (C.I. Pigment Orange 79)	3206.49.9000
121	Asam Dodesilbenzena sulfonat	Dodecylbenzene sulfonic acids	2902.90.1000
122	Asam etilenadiamina tetraasetat, garam tetranaatrium	Ethylenediamine tetraacetic acid tetrasodium salt	2921.21.0000
123	Asam etilenadiaminatetra asetat, garam natrium	Etilendiaminetetraacetic acid, sodium salts .	2921.21.0000
124	Asam etilenadiaminatetraasetat dan garam natrium dan/atau kalsium	EDTA (ethylenediaminetetraacetic acid) and its sodium and/or calcium salts;	2921.21.0000
125	Asam fosfat	Phosphoric acid	2835.29.0000
126	Asam isoftalat (asam dimetil isoftalat)	Isophthalic acid or dimethyl isophthalate	2917.39.9000
127	Asam itakonat	Itaconic acid	2917.19.0000
128	Asam lemak (C12-C18) dietanolamida	Fatty acid (C12-C18) diethanolamide	2924.19.0000
129	Asam lemak tal N,N-diisopropanolamida	N,N-Diisopropanolamide of tallow fatty acids	2823.19.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
130	Asam levulinat terklorinasi	Chlorinated levulinic acids	2918.30.0000
131	Asam o-fthalat dimodifikasi isolat protein kedelai terhidrolisis	o-Phthalic acid modified hydrolyzed soy protein isolate,	2917.34.0000
132	Asam oleat - sulfat, garam amonium, kalium, atau natrium	Oleic acid, sulfated, ammonium, potassium, or sodium salt	2916.15.0000
133	Asam oleat direaksikan dengan N-alkil-(C16-C18) trimetilenadiamina	Oleic acid reacted with N-alkyl-(C16-C18) trimethylenediamine	2916.15.0000
134	Asam poliglikolat	Polyglycolic acid	3907.99.9000
135	Asam sebakat (asam 1,8-oktana dikarboksilat)	Sebacic acid (1,8-octanedicarboxylic acid)	2917.13.0000
136	Asetil peroksid	Acetyl peroxide	2915.90.0000
137	Asetiltributil sitrat	Acetyltributyl citrate	2918.15.9000
138	Azodikarbonamida	Azodicarbonamide	2927.00.1000
139	Barium sulfat	Barium sulfate	2833.27.0000
140	Bentonit	Bentonite	2508.10.0000
141	Bentonit termodifikasi dengan ion 3-di metil dioktadesil ammonium	Bentonit, modified with 3-di methyl dioctadecyl ammonium ion	2508.10.0000
142	Bentonit, dimodifikasi dengan ion dimetildioktadesilammonium	Bentonite, modified with dimethyl dioctadecylammonium ion	2508.10.0000
143	Benzoyl peroksid	Benzoyl peroxide	2916.32.0000
144	Besi (II) ammonium sulfat	Ferrous ammonium sulfate	2842.90.0000
145	Besi (III) klorida	Ferric chloride	2827.39.0090
146	Besi oksida	Iron oxides	2821.10.0000
147	Besi oksida atau "burnt umber"	Iron oxides or burnt umber	2821.10.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
148	Biru ftalosianin (C.I. pigmen biru 15, 15:1, 15:2, 15:3, dan 15:4; C.I. No. 74160)	Phthalocyanine blue (C.I. pigmentblue 15, 15:1, 15:2, 15:3, and 15:4; C.I. No. 74160)	3204.17.0010
149	Bis(p-ethyl benzilidena) sorbitol	Bis(p-ethyl benzylidene) sorbitol	2909.19.9000
150	Boron nitrida	Boron nitride	2850.00.0000
151	Bromin klorida (BrCl)	Bromine chloride (BrCl)	2827.59.0000
152	Butil oleat, sulfat, garam ammonium, kalium, atau natrium;	Butyl oleate, sulfated, ammonium, potassium, or sodium salt;	2916.15.0000
153	Butilbenzil ftalat	Butylbenzyl phthalate (BBP)	2917.39.9000
154	Butiraldehida	Butyraldehyde	2912.50.0000
155	C.I. Pigmen kuning 163	C.I. Pigment Yellow 163	3206.49.0000
156	C.I. Pigmen merah 38 (CI No 21120)	CI Pigment red 38 (CI No 21120)	3204.17.0000
157	Campuran garam litium dari asam stearat (69,5% b/b), asam palmitat (25,8 % b/b), asam miristat (1,6 % b/b), asam arakidonat (1 % b/b), dan asam karboksilat lain (2,1 % b/b)	A mixture of the lithium salts of stearic acid (69.5 weight percent), palmitic acid (25.8 weight percent), myristic acid (1.6 weight percent), arachidonic acid (1 weight percent), and other carboxylic acids (2.1 weight percent).	2915.70.3000
158	Campuran hidroksimetil-5,5-dengan 1,3-bis(hidroksimetil)-5,5-dimetilhidantoin (1:1)	Hydroxymethyl-5,5-dimethylhydantoin, mixture with 1,3-bis(hydroxymethyl)-5,5-dimethylhydantoin (MMDMH) (1:1)	2933.21.0000
159	Campuran hidroksimetil-5,5-dimetil hidantoin dan 1,3-bis(hidroksimetil)-5,5-dimetilhidantoin	Hydroxymethyl-5,5-dimethylhydantoin , mixed with 1,3-bis(hydroxymethyl)-5,5-dimethylhydantoin	2933.21.0000
160	Campuran hidroksimetil-5,5-dimetilhidantoin dan 1,3-bis(hidroksimetil)-5,5-dimetilhidantoin dengan rasio 1:1, mengandung dimetilhidantoin hingga 8,5 % (b/b)	An approximately 1:1 ratio mixture of hydroxymethyl-5,5-dimethylhydantoin (MMDMH) and 1,3-bis(hydroxymethyl)-5,5-dimethylhydantoin (DMDMH), containing up to 8.5 percent by weight dimethylhydantoin.	2933.21.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
161	Campuran hidroksimetil-5,5-dimetilhidantoin dengan 1,3-bis(hidroksimetil)-5,5-dimetilhidantoin	Hydroxymethyl-5,5-dimethylhydantoin (MMDMH), mixture with 1,3-bis(hydroxymethyl)-5,5-dimethylhydantoin (DMDMH)	2933.21.0000
162	Campuran LDPE dan LDPE dicangkok dengan vinyltrimetoksisilan (LDPE/VTMOS-LDPE)	A blend of LDPE and LDPE grafted with vinyltrimethoxysilane (LDPE/VTMOS-LDPE)	3901.90.2200
163	Campuran N,N-dioleoil etilenadamina, N,N-dilinoeoil- etilenadamina, dan N-oleoil-N-linoleoil- etilenadamina	N,N-Dioleoylethylenediamine, N,N-dilinoeoyl-ethylenediamine, and N-oleoyl-N-linoleoyl-ethylenediamine mixture	2921.21.0000
164	Campuran natrium dikloroisosianurat (85-94 % b/b) dan natrium bromida (5-9 % b/b)	Sodium dichloroisocyanurate and sodium bromide mixture containing 85-94 weight-percent sodium dichloroisocyanurate, and 5-9 weight-percent sodium bromide	2933.69.0000
165	Campuran polietilena glikol (400) monooleat dan polietilena glikol (400) dioleat (dengan perbandingan 49:34 %b/b)	Campuran 49% berat polyethylene glycol (400) monooleate dan 34% berat polyethylene glycol (400) dioleate	3404.20.0000
166	D&C merah No. 7 dan turunannya	D&C Red No. 7 and its lakes	3204.19.0000
167	Di(2-ethyl heksil) adipat	Di(2-ethylhexyl)adipate (DEHA)	2917.12.9000
168	Di(2-ethyl heksil) ftalat	Di(2-ethyl hexyl)phthalate (DEHP)	2917.39.9000
169	Di(2-ethylheksil) azelat	Di(2-ethylhexyl) azelate	2917.13.0000
170	Di(C ₇ ,C ₉ -alkil) adipat	Di(C ₇ , C ₉ -alkyl) adipate	2917.12.9000
171	Di(p-tolilidena) sorbitol	Di(p-tolylidene) sorbitol	2905.44.0000
172	Dibenzilidena sorbitol	Dibenzylidene sorbitol	2905.44.0000
173	Dibutil ftalat	Dibutyl phthalate	2917.31.0000
174	Dibutil sebakat	Dibutyl sebacate	2917.13.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
175	Didesil ftalat	Didecy phthalate	2917.33.0000
176	Dietanolamina	Diethanolamine	2922.12.0000
177	Dietil ftalat	Diethyl phthalate	2917.39.9000
178	Dietilena glikol dibenzoat	Diethylene glycol dibenzoate	2916.31.0000
179	Dietilena glikol mono butil eter	Dietilen glycol mono butylether	2909.43.0000
180	Dietilena glikol monobenzoat	Diethylene glycol monobenzoate	2916.31.0000
181	Dietilena glikol monoetil eter	Diethylene glycol monoethyl ether	2909.44.0000
182	Dietilenatriamina	Diethylene triamine	2921.29.0000
183	Difenil ftalat	Diphenyl phthalate	2917.39.9000
184	Difenilamina	Diphenylamine	2921.44.0000
185	Difenilamina terstirenasi	Styrenated diphenylamine	2921.44.0000
186	Diheksil ftalat	Dihexyl phthalate	2917.39.9000
187	Dihidroksi diklorodifenil metana	Dihydroxy dichlorodiphenyl methane	2903.69.9000
188	Diisodesil ftalat	Diisodecyl phthalate (DIDP)	2917.33.9000
189	Diisononil adipat	Diisononyl adipate	2917.12.9000
190	Diisononil ftalat	Diisononyl phthalate (DINP)	2917.33.9000
191	Dikalium dan dinatrium etilena bis (ditiokarbamat)	Dipotassium and disodium ethylenebis(dithiocarba-mate)	2930.20.0000
192	Dimer ketena alkil	Alkyl ketene dimers	2942.00.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
193	Dimer α-metilstirena dari (2,4-difenil-4-metil-1-pentena dengan benzena, 1,1'-(1,1-dimetil-3-metilena-1,3-propandiil) bis-	Alpha-methylstyrene dimer (2,4-Diphenyl-4-methyl-1-pentene; Benzene, 1,1'-(1,1-dimethyl-3-methylene-1,3-propanediyl)bis-	2902.90.9000
194	Dimetil sulfoisoftalat, garam natrium, nama CAS asam 1,3-benzenadikarboksilat, 5-sulfo-, 1,3-dimetil ester, garam natrium	Dimethyl sulfoisophthalate, sodium salt (DMSIP). [The CAS nomenclature is 1,3-Benzenedicarboxylic acid, 5-sulfo-, 1,3-dimethyl ester, sodium salt.]	2917.39.9000
195	Dimetil-2,6-naftalena dikarboksilat atau asam 2,6-naftalena dikarboksilat	Dimethyl-2,6-naphthalene dicarboxylate (NDC) or 2,6-naphthalene dicarboxylic acid (NDA)	2917.39.9000
196	Dimetilaminoethyl metakrilat	Dimethylaminoethyl methacrylate	2916.14.0000
197	Dimetilol etilena urea	Dimethylol ethylene urea	2924.19.0000
198	Dimetilpolisilosan	Dimethylpolysiloxane.	3910.00.9000
199	Di-n-alkil adipat dari C6,C8,C10 (dominasi C8 dan C10) atau lemak alkohol sintetis C8-C10	Di-n-alkyl adipate made from C6 C8-C10 (predominately C8 and C10) or C8-C10 synthetic fatty alcohols	2917.12.9000
200	Dinatrium 4-isodesil sulfo suksinat	Disodium 4-isodecyl sulfo succinate	2917.19.0000
201	Dinatrium etilena diamina tetra asetat	Disodium EDTA	2921.21.0000
202	Di-n-heksilazelat	Di-n-hexylazelate	2917.13.0000
203	Di-n-oktil sebakat	Di-n-octyl sebacate	2917.13.0000
204	Dipropilena glikol dibenzoat	Dipropylene glycol dibenzoate	2916.31.0000
205	Disetil peroksidikarbonat	Dicetyl peroxydicarbonate	2920.90.0000
206	Disikloheksil ftalat	Dicyclohexyl phthalate (DCHP)	2917.39.9000
207	Disikloheksilamina nitrit	Dicyclohexylamine nitrite	2921.59.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
208	Di- <i>tert</i> -Amil peroksida	Di- <i>tert</i> -amyl peroxide	2909.60.0000
209	Di- <i>tert</i> -butil hidrokinon	Di- <i>tert</i> -butyl hydroquinone	2907.22.0000
210	Dodesil ftalat	Dodecyl phthalate	2917.39.9000
211	Erukamida (erusilamida)	Erucamide (erucylamide)	2924.19.0000
212	Ester 2-siano-3,3-difenil-asam 2-propenoat 2-ethylheksil	2-Cyano-3,3-diphenyl-2-propenoic acid 2-ethylhexyl ester	2926.90.0000
213	Ester alkohol polihidrat dari asam monobasa rantai panjang	Polyhydric alcohol esters of long chain monobasic acids	2905.49.0000
214	Ester alkohol polihidrat dari asam lilin montan yang dimurnikan secara oksidasi (Gerstofen process)	Polyhydric alcohol esters of oxidatively refined (Gerstofen process) montan wax acids	2905.49.0000
215	Ester asam 1,4 benzenadikarboksilat - bis[2-(1,1-dimetiletil)-6-[(3-(1,1-dimetiletil)-2-hidroksi-5-metilfenil)metyl]-4-metilfenil]	1,4 Benzenedicarboxylic acid, bis[2-(1,1-dimethylethyl)-6-[(3-(1,1-dimethylethyl)-2-hydroxy-5-methylphenyl)methyl]-4-methylphenyl]ester	2917.39.9000
216	Ester asam 2-Propenoat, 2-siano-3,3-difenil-,2,2-bis{[(2-siano-1-okso-3,3-difenil-2-propenil)oksi]metyl}-1,3-propanedil	2-Propenoic acid, 2-cyano-3,3-diphenyl-2,2-bis{[(2-cyano-1-oxo-3,3-diphenyl-2-propenyl)oxy]methyl}-1,3-propanedil ester	2916.11.0000
217	Ester asam 4-sulfosuksinal	Sulfosuccinic acid 4-ester	2917.19.0000
218	Ester asam 4-sulfosuksinat dengan poli etilena glikol nonilfenil eter, garam dinatrium	Sulfosuccinic acid 4-ester dengan poly etilen glycol nonylphenyl ether, disodium salt	2917.19.0000
219	Ester asam benzenapropanoat-3,5-bis(1,1-dimetiletil)-4-hidroksi-, oktadesil. Zat ini dikenal sebagai oktadesil 3,5-di- <i>tert</i> -butyl-4-hidroksihidrosinamat	Benzene propanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-octadecyl ester. The FCS is also known as octadecyl 3,5-di- <i>tert</i> -butyl-4-hydroxyhydrocinnamate	2916.39.9000
220	Ester asam benzenapropanoat, 3,5-bis(1,1-dimetiletil)-4-hidroksi, alkil C13-C15 bercabang dan linier	Benzene propanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy, C13-C15 branched and linear alkyl esters	2916.39.9000

No.	Compounds		Headings
	Indonesian Name	English Names	
221	Ester asam butandioat, sulfo-1,4-di-(alkil C9-C11), garam ammonium (juga dikenal sebagai ester asam butanadioat, sulfo-1,4-diisodesil, garam ammonium)	Butanedioic acid, sulfo-1,4-di-(C9-C11 alkyl) ester, ammonium salt (also known as butanedioic acid, sulfo-1,4-diisodesyl ester, ammonium salt)	2917.19.0000
222	Ester asam diasetiltartarat dari tal mono-gliserida	Diacetyl tartaric acid ester of tallow mono-glyceride.	2918.13.0000
223	Ester asam lemak C14-C20, dengan pentaeritritol	Fatty acids, C14-20, esters with pentaerythritol	3402.13.0000
224	Ester asam oktadekanoat 2-[2-hidroksietil] okta desilamino etil, (oktadesilimino) dietilena distearat, dan oktadesil bis(hidroksietil) amina	Octadecanoic acid 2-[2-hydroxyethyl] octadecylamino ethyl ester, (octadecylimino) diethylene distearate, and octadecyl bis(hydroxyethyl) amine	2915.70.3000
225	Ester asam oktadekanoat-metil	Octadecanoic acid, methyl ester	2915.70.3000
226	Ester asetat dihasilkan dari alkohol rantai lurus sintetis	Acetate esters derived from synthetic straight chain alcohols	2915.39.0000
227	Ester dietilena glikol dari pumpunan (adduct) terpene dan anhidrida maleat	Diethylene glycol ester of the adduct of terpene and maleic anhydride	2909.41.0000
228	Ester etil asam 2-propenoat 2-siano-3,3-difenil-	2-Cyano-3,3-diphenyl-2-propenoic acid ethyl ester	2926.90.0000
229	Ester metil ester mono-, di-, dan tripropilena glikol	Methyl esters of mono-, di-, and tripropylene glycol	2905.32.0000
230	Ester polioksietilena (15 mol) dari rosin	Polyoxyethylene (15 mols) ester of rosin	3823.13.0000
231	Ester polioksietilena (minimum 12 mol) dari minyak tal (30%-40% asam rosin)	Polyoxyethylene (minimum 12 moles) ester of tall oil (30%-40% rosin acids)	3823.13.0000
232	Ester stearat dan asam palmitat	Esters of stearic and palmitic acids	2915.70.1000
233	Etanolamina	Ethanolamine	2922.11.0000
234	Etilena bis(oksietilena)-bis-(3- <i>tert</i> -butil-4-hidroksi-5-metilhidrosinnamat)	Ethylenebis(oxyethylene)-bis-(3- <i>tert</i> -butyl-4-hydroxy-5-methylhydrocinnamate)	2916.39.9000

No.	Compounds		Headings
	Indonesian Name	English Names	
235	Etilena glikol	Ethylene glycol	2905.31.0000
236	Etilendiamina	Ethylenediamine	2921.21.0000
237	Fenil- α - dan/atau fenil- β -naftilamina	Phenyl- α -and/or phenyl- β -naphthylamine	2921.45.0000
238	Fenil- β -naftilamina	Phenyl- β -naphthylamine	2921.45.0000
239	Garam ammonium dari asam oleat terepoksida, dihasilkan dari asam oleat terepoksida (terutama asam dihidroksi stearat dan asetoksi hidroksi asam stearat)	Ammonium salt of epoxidized oleic acid, produced from epoxidized oleic acid (predominantly dihydroxystearic and epoxidized oleic acid (predominantly dihydroxystearic and acetoxyhydroxystearic acids)	2916.15.0000
240	Garam dietanolamina dari mono - dan bis (1H,1H,2H,2H-perfluoroalkil) fosfat	Diethanolamine salts of mono- and bis (1H,1H,2H,2H-perfluoroalkyl) phosphates	2922.12.0000
241	Garam kalsium asam benzenasulfonat , 4-[[1-[(2-metilfenil) amino] karbonil]-2-oksopropil]azo]-3-nitro-, (2:1). (C.I. Pigmen kuning 62)	Benzenesulfonic acid, 4-[[1-[(2-methylphenyl)amino]carbonyl]-2-oxopropyl]azo]-3-nitro-, calcium salt (2:1). (C.I. Pigment Yellow 62).	3204.17.0000
242	Garam natrium sulfat dari (7 mol etilena oksida) n- dan iso-undesil alkohol(C11) teretoksilasi	Sodium sulfate salt of ethoxylated (7 moles of ethylene oxide) n- and iso-undecyl alcohol (C11)	2833.19.0000
243	Garam natrium sulfat dari alkohol teretoksilasi dan isoundesil alkohol (C11)	Sodium sulfate salt of ethoxylated and isoundecyl alcohol (C11)	2833.19.0000
244	Garam pentanatrium dari dietilenetriamina pentaasetat	Pentasodium salt of diethylenetriamine pentaacetate	2922.49.9000
245	Glioksal	Glyoxal	2912.19.0000
246	Gliseril laktostearat	Glyceryl lactostearate	2915.70.3000
247	Gliseril mono-1,2-hidroksistearat	Glyceryl mono-1,2-hydroxystearate	2915.70.3000

No.	Compounds		Headings
	Indonesian Name	English Names	
248	Gliseril monobutil risinoleat	Glyceryl monobutyl ricinoleate	2916.15.0000
249	Gliseril monokaprat	Glyceryl monocaprate	2915.90.0000
250	Gliseril monorisinoleat	Glyceryl monoricinoleate	2916.15.0000
251	Gliseril tri-(12-asetoksi-stearat)	Glyceryl tri-(12-acetoxy- stearate)	2915.70.3000
252	Gliseril tribenzoat	Glyceryl tribenzoate	2916.31.0000
253	Gliserin, sintetik	Gliserin, sintetik	2905.45.0000
254	Glutaraidehida	Glutaraldehyde	2912.19.0000
255	Gom guar natrium karboksimetil	Sodium carboxymethyl guar gum	3912.39.0000
256	Heksadesil 3,5-di- tert -butil-4-hidroksibenzoat	Hexadecyl 3,5-di- tert -butyl-4-hydroxybenzoate	2918.29.9000
257	Heksametilena bis(3,5-di- tert -butil-4 hidroksihidrosinamat)	Hexamethylenbis(3,5-di- tert -butyl-4 hydroxyhydrocinnamate)	2916.30.9000
258	Heksametenatetramina	Hexamethylenetetramine	2933.69.0000
259	Heksilen glikol (2-metil-2-4-pentandiol)	Hexylene glycol (2-methyl-2-4-pentanediol).	2905.39.0000
260	Hidroabietil alkohol	Hydroabietyl alcohol.	2905.49.0000
261	Hidrogen peroksida	Hydrogen peroxide	2847.00.1000
262	Hidrokinon dan monometil atau monoetil eter hidrokinon	Hydroquinone and the monomethyl or monoethyl ethers of hydroquinone	2907.22.0000
263	Hidroksianisol terbutilasi	Butylated hydroxyanisole (BHA)	2909.50.0000
264	Hidroksitoluena terbutilasi	Butylated hydroxytoluene (BHT)	2907.19.0000
265	Hijau ftalosianin (CI Pigmen hijau 7, CI No. 74260)	Phthalocyanine green, (Clpigment green 7, CI No. 74260)	3204.17.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
266	Isobutil oleat, sulfat, garam ammonium, kalium, atau natrium	Isobutyl oleate, sulfated, ammonium, potassium, or sodium salt	2916.15.0000
267	Isopropil laurat	Isopropyl laurate	2915.90.2000
268	Isopropil m- dan p-kresol (derivat timol)	Isopropyl m- and p-cresol (thymol derivate),	2907.12.0000
269	Isopropil oleat	Isopropyl oleate	2916.15.0000
270	Isopropil peroksidikarbonat	Isopropyl peroxydicarbonate	2920.90.0000
271	Kalium 2-merkaptobenzotiazol	Potassium 2-mercaptopbenzothiazole.	2934.20.0000
272	Kalium distearil fosfat	Potassium distearyl phosphate.	2835.24.0000
273	Kalium N-hidroksi metil-N-metilditiokarbamat	Potassium N-hydroxymethyl-N-methyldithiocarba-mate	2930.20.0000
274	Kalium N-metilditiokarbamat	Potassium N-methyldithiocarbamate	2930.20.0000
275	Kalium persulfat	Potassium persulfate	2833.40.0000
276	Kalium triklorofenat	Potassium trichlorophenate.	2843.90.0000
277	Kalsium silikat	Ca silicat	2839.90.0000
278	Kalsium benzoat	Calcium benzoate.	2916.31.0000
279	Kalsium bis[monoetil(3,5-di- tert -butil-4-hidroksi-benzil)fosfonat]	Calcium bis[monoethyl(3,5-di- tert -butyl-4-hydroxy-benzyl)phosphonate]	2835.10.0000
280	Kalsium isostearat	Calcium isostearate	2915.70.3000
281	Kalsium karbonat	Calcium carbonate	2836.50.9000
282	Kalsium miristat	Calcium myristate	2915.90.2000
283	Kalsium risinoleat	Calcium ricinoleate	2918.19.0000

No.	Compounds		
	Indonesian Name	English Names	
284	Kalsium stearat	Calcium stearate	2915.70.3000
285	Karbetoksimetil dietil fosfonat	Carbethoxymethyl diethyl phosphonate	2835.10.0000
286	Karbida tersementasi terdiri dari tungsten karbida 95%, titanium-tantalum-niobium karbida 5% dan kobalt 0,5-1%	Cemented carbide formulated as follows: Tungsten Carbide(WC) - 95%, Carbides of titanium, tantalum and niobium - 5%, Cobalt(Co) - 0.5%-1%	2849.90.0000
287	Kloral hidrat	Chloral hydrate	2905.59.0000
288	Klorin dioksida	Chlorine dioxide	2812.10.0000
289	Kobalt aluminat	Cobalt aluminat	2605.00.0000
290	Kobalt asetat	Cobaltous acetate,	2915.29.0000
291	Komplek miristokromat klorida	Myristochromic chloride complex	2903.19.0000
292	Kompleks krom klorida	Chromic chloride complexes	2827.39.0090
293	Kompleks natrium nitrat-urea	Sodium nitrate-urea complex	3102.50.0000
294	Kompleks stearato kromik klorida	Stearato chromic chloride complex	2827.39.0090
295	Kondensat asam metil naptalena sulfonat, garam natrium - formaldehyda	Methyl naphthalene sulfonic acid-formaldehyde condensate, sodium salt	3824.40.0000
296	Kondensat asam metil taurin-oleat	Methyl taurine-oleic acid condensate	3823.19.0000
297	Kondensat asam naftalena sulfonat -formaldehyda, garam natrium	Naphthalene sulfonic acid-formaldehyde condensate, sodium salt	3824.40.0000
298	Kopoliester polietilena tereftalat (dietylen glikol-isoftalat termodifikasi)	Polyethylene terephthalate copolymers (diethylene glycol-isophthalate modified),	3907.20.0000
299	Kresol terstirenaasi, terbutilasi dihasilkan dari jumlah mol yang sama isobutilena, stiren, dan campuran meta - para kresol	Butylated, styrenated cresols produced when equal moles of isobutylene, styrene, and a metacresol-paracresol mixture	2907.12.0000
300	Krom antimoni titanium rutil kuning muda hingga oranye (C.I. Pigmen coklat 24)	Chrome antimony titanium buff rutile (C.I. Pigment Brown 24)	3206.49.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
301	Kromium kalium sulfat (krom alum)	Chromium potassium sulfate (chrome alum)	2833.30.0000
302	Kromium oksida hijau, Cr ₂ O ₃ (C.I. Pigmen hijau 17, C.I. No. 77288)	Chromium oxide green, Cr ₂ O ₃ (C.I. Pigment Green 17, C.I. No. 77288)	2819.90.0000
303	Ksilene	Xylene	2707.30.0000
304	Kuinakridon merah (nama lain : (1) Kuino(2,3-b) akridin-7,14-dion, 5, 12-dihidro- dan (2), (C.I. Pigmen ungu 19, C.I. 73900)	Quinacridone red (Alternate names: (1) Quino(2,3-b)acridine-7,14-dione, 5, 12-dihydro- and (2), (C.I. Pigment violet 19, C.I. 73900)	3204.13.0000
305	Kuino (2,3-b)akridin-7, 14-dion,4,11-dikloro-5,12-dihidro-	Quino(2,3-b)acridine-7, 14-dione,4,11-dichloro-5,12-dihydro-	3204.13.0000
306	Kuino (2,3-b)akridin-7,14-dion,5,12-dihidro-, derivat (1,3-dihidro-1,3-dikso-2H-isoindol-2-il)metil	Quino(2,3-b)acridine-7,14-dione,5,12-dihydro-,(1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)methyl derivatives	3204.13.0000
307	Kuino(2,3-b) akridin-7,14-dion,5,12-dihidro- (6CI, 8CI, SCI), (C.I. Pigmen ungu 19)	Quino(2,3-b)acridine-7,14-dione,5,12-dihydro- (6CI, 8CI, SCI), (C.I. Pigment Violet 19)	3204.13.0000
308	Kumen hidroperoksida	Cumene hydroperoxide	2909.60.0000
309	Larutan 2-metil-4-isotiazolin-3-on 20 %	2-Methyl-4-isothiazolin-3-one as a 20 percent solution.	2934.10.0000
310	Larutan amonium bromida 35%	35 percent Ammonium Bromide Solution	2827.59.0000
311	Larutan dalam air yang mengandung litium hipoklorida	An aqueous solution containing Lithium hypochloride.	2828.90.9000
312	Larutan dalam air yang mengandung natrium dikloroisosianurat dan tetranaatrium etilendiaminetetraasetat.	An aqueous solution containing sodium dichloroisocyanurate and tetrasodium ethylenediaminetetraacetate.	2922.49.9000
313	Larutan dalam air yang mengandung natrium dodesilbenzenasulfonat	An aqueous solution containing sodium dodecylbenzenesulfonate.	2902.90.1000
314	Larutan dalam air yang mengandung natrium klorit dan klorin dioksida	Aqueous solution of sodium chlorite and chlorine dioxide	2811.29.9000

No.	Compounds		Headings
	Indonesian Names	English Names	
315	Lauril peroksida	Lauryl peroxide	2915.90.2000
316	Litium 12-hidroksistearat	Lithium 12-hydroxystearate	2915.70.3000
317	Magnesium (II) 12-hidroksioktadekanoat	Magnesium (II) 12-hydroxyoctadecanoate	2816.10.0000
318	Magnesium oksida	Magnesium oxide	2526.20.1000
319	Magnesium risinoleat	Magnesium ricinoleate	2916.19.0000
320	Magnesium salisilat	Magnesium salicylate	2918.21.0000
321	Magnesium silikat (talc)	Magnesium silicate (talc)	2526.20.1000
322	Mangan amonium pirofosfat (Mangan ungu)	Manganese Violet (manganese ammonium pyrophosphate)	3204.17.0000
323	Matriks pelapis seng-silikon dioksid	Zinc-silicon dioxide matrix coatings	2811.22.9000
324	Melamin-formaldehida dimodifikasi dengan : - Alkohol (etil, butil, isobutil, propil, atau isopropil) - Dietilenetriamina - Imino-bis-butilamina - Imino-bis-etileneimina - Imino-bis-propilamina - Poliamina produk reaksi etilena diamina atau trimetilenadia	Melamine-formaldehyde modified with : - Alcohols (ethyl, butyl, isobutyl, propyl, or isopropyl) - Diethylenetriamine - Imino-bis-butylamine - Imino-bis-ethyleneimine - Imino-bis-propylamine - Polyamines made by reacting ethylenediamine or trimethylenedia	3909.20.9000
325	2-Merkaptobenzotiazol	2-Mercaptobenzothiazole	2934.20.0000
326	Metil 12-hidroksistearat	Methyl 12-hydroxystearate.	2915.40.0000
327	Metil format	Methyl formate	2915.13.0000
328	Metilenabisbutanatiolsulfonat	Methylenebisbutanethiolsulfonate	2921.59.0000

329 Minyak pinus..

(To be continued)

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THE SUPERVISION OF IMPORTED FOOD PACKING MATERIALS

(Regulation of the Head of Drug and Food Control Agency No. HK.00.05.1.55.1621,
dated April 13, 2009)

[Continued from Business News No. 7888 pages 6A-30A]

No.	Compounds		Headings
	Indonesian Name	English Names	
329	Minyak pinus	Pine oil	3805.90.0000
330	Mono- dan diester propilena glikol dari lemak dan asam lemak	Propylene glycol mono- and diesters of fats and fatty acids	3402.13.0000
331	Mono- dan diisopropanolamina stearat	Mono- and diisopropanolamine stearate	2915.70.3000
332	Monobutil eter dari etilena glikol	Monobutyl ether of ethylene glycol	2909.43.0000
333	Monodiglicerida sitrat	Monodiglyceride citrate	2918.15.9000
334	Monoester asam adipat trietilen glikol	Triethylene glycol adipic acid monoester	2909.49.0000
335	Monoetanolamina	Monoethanolamine	2922.11.0000
336	Monoglycerida sitrat	Monoglyceride citrate	2916.90.0000
337	Monometil eter mono-, di-, dan tripropilen glikol	Monomethyl ether mono-, di-, and tripropylene glycol	2909.49.0000
338	N-(2-Hidroksietil) oktadekanamide	N-(2-Hydroxyethyl)octadecanamide	2924.19.0000
339	N,N,N',N'-Tetrakis (2-hidroksietil) heksanadiamida	N,N,N',N'-tetrakis(2-hydroxyethyl)hexanediamide	2922.19.0000
340	N,N'-1,6-heksanadiilbis[2-amino-benzamida]	N,N'-1,6-hexanediylbis[2-amino-benzeno]	2924.29.9090
341	N,N'-1,3-Propanadiilbis (3,5-di- tert -butil-4-hidroksihidrosinnamamida)	N,N'-1,3-Propanediylibis (3,5-di- tert -butyl-4-hydroxyhydrocinnamamide)	2924.29.9090
342	N,N'- Heksametilenabis (3,5-di- tert -butil-4- hidroksihidrosinnamamida)	N,N'- Hexamethylenebis (3,5-di- tert -butyl-4-hydroxyhydrocinnamamide)	2924.29.9090
343	N,N'-Bis (hidroksietil) lauramida	N,N'-Bis(hydroxyethyl) lauramide	2924.19.0000
344	N,N'-Difenil-p-fenilendiamina	N,N'-Diphenyl-p-phenylenediamine	2921.51.0000
345	N,N'-Dioleoil etilena diamina	N,N'-Dioleoyletilen diamine	2921.21.0000
346	N,N'-Distearoiletlenadiamina	N,N'-Distearoylethylenediamine	2921.21.0000

No.	Compounds		
	Indonesian Name	English Names	Headings
347	N,N"-1,2-Etanadiilbis[N-[3-[[4,6-bis[butil(1,2,2,6,6-pentametil-4-piperidinil)amino]-1,3,5-triazin-2-il]amino]propyl]-N',N"-dibutil-N',N"-bis(1,2,2,6,6-pentametil-4-piperidinil)-1,3,5-triazin-2,4,6-triamina]	N,N"-1,2-Ethanediylbis[N-[3-[[4,6-bis[butyl(1,2,2,6,6-pentamethyl-4-piperidinyl)amino]-1,3,5-triazin-2-yl]amino]propyl]-N',N"-dibutyl-N',N"-bis(1,2,2,6,6-pentamethyl-4-piperidinyl)-1,3,5-triazine-2,4,6-triamine]	2933.69.0000
348	N,N-Bis(2-etil heksil)-ar-metil-1H-benzotriazol-1-metanamina	N,N-Bis(2-ethyl hexyl)-ar-methyl-1H-benzotriazole-1-methanamine	2921.11.0000
349	N,N-Bis(2-hidroksietil)dodekanamida produk reaksi dietanolamina dan metil laurat	N,N-Bis(2-hydroxyethyl) dodecanamide produced when diethanolamin is made to react with methyl laurate	2924.19.0000
350	N,N-Bis(2-hidroksietil)alkil (C12-C18) amida	N,N-Bis(2-hydroxyethyl)alkyl (C12-C18) amide	2924.19.0000
351	N,N-Diisopropanolamida asam lemak tal	N,N-Diisopropanolamide of tallow fatty acids	3823.19.9000
352	N,N-Dimetilformamida	N,N-Dimethylformamide	2924.19.0000
353	N-[3,5-bis-(2,2-dimetil-propionilamino)-fenil]-2,2-dimetil-propionamida	N-[3,5-Bis-(2,2-dimethyl-propionylamino)-phenyl]-2,2-dimethyl-propionamide	2924.19.0000
354	N-[4-(Amino karbonil) fenil]-4-[[1-[(2,3-dihidro-2-okso-1H benzimidazol-5-il) amino] karbonil]-2-okso propil]azo] benzamida (C.I.Pigmen kuning 181)	N-[4-(Amino carbonyl)phenyl]-4-[[1-[(2,3-dihydro-2-oxo-1H benzimidazol-5-yl)amino] carbonyl]-2-oxo propyl]azo] benzamide (C.I.Pigment Yellow 181)	3204.17.0090
355	N-[a-(Nitroetil) benzil] etilena diamina	N-[a-(Nitroethyl)benzyl] ethylenediamine	2921.21.0000
356	n-alkil (C12-C18) dimetilbenzil ammonium klorida	n-Alkyl (C12-C18) dimethyl benzyl ammonium chloride	2921.49.0000
357	N-Asil sarkosin dengan gugus asil berupa lauroil, oleoil atau diperoleh dari kombinasi asam lemak minyak kelapa	N-AcyI sarcosines where the acyl group is lauroyl, oleoyl, or derived from the combined fatty acids of coconut oil	2924.19.0000
358	Natrium 1,4 diisobutil sulfo suksinat	Na 1,4 diisobutyl sulfo succinate	2917.19.0000
359	Natrium 1,4-diheksil sulfosuksinat	Na 1,4-dihexyl sulfosuccinate	2917.19.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
360	Natrium 1,4-dipentil sulfo suksinat	Na 1,4-dipentyl sulfo succinate	2917.19.0000
361	Natrium 1,4-disikloheksil sulfosuksinat	Na 1,4-dicyclohexyl sulfosuccinate	2917.19.0000
362	Natrium 1,4-ditridesil sulfo suksinat	Na 1,4-ditridecyl sulfo succinate	2917.19.0000
363	Natrium 2,2'-metilena bis(4,6-di-tert-butilfenil) fosfat	Sodium 2,2'-methylenebis(4,6-di-tert-butylphenyl) phosphate	2835.29.0000
364	Natrium 2-merkaptobenzotiazol	Sodium 2-mercaptopbenzothiazole	2934.20.0000
365	Natrium alkil (C9 -C15) benzenasulfonat	Sodium alkyl (C9-C15) benzene-sulfonate	2904.10.0000
366	Natrium asam naftalenasulfonat (3 mol) dikondensasikan dengan formaldehida (2 mol).	Sodium naphthalenesulfonic acid (3 mols) condensed with formaldehyde (2 mols)	2904.10.0000
367	Natrium bis-tridesilsulfosuksinat	Sodium bis-tridecylsulfosuccinate	2917.19.0000
368	Natrium desilbenzenasulfonat	Sodium decylbenzenesulfonate	2904.10.0000
369	Natrium di(p-tert-butilfenil) fosfat	Sodium di(p-tert-butylphenyl) phosphate	2835.29.0000
370	Natrium diheksil sulfosuksinat	Sodium dihexyl sulfosuccinate	2917.19.0000
371	Natrium diisobutilfenoksi monoetoksi etilsulfonat	Sodium diisobutylphenoxy monoethoxy ethylsulfonate	2904.10.0000
372	Natrium diisobutilfenoksidiethoxi etil sulfonat.	Sodium diisobutylphenoxy diethoxyethyl sulfonate.	2904.10.0000
373	Natrium dimetilditiokarbamat	Sodium dimethylthiocarbamate	2930.20.0000
374	Natrium dioktil sulfosuksinat	Sodium dioctyl sulfosuccinate	2917.19.0000
375	Natrium distearil fosfat	Sodium distearyl phosphate	2835.22.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
376	Natrium dodesilbenzenasulfonat	Sodium dodecylbenzenesulfonate	2902.90.1000
377	Natrium formaldehyda sulfoksilat	Sodium formaldehyde sulfoxylate	2831.10.0000
378	Natrium fruktoheptonat	Sodium fructoheptonate	2918.19.0000
379	Natrium glukoheptonat	Sodium glucoheptonate	2918.19.0000
380	Natrium klorat	Sodium chlorate	2829.11.0000
381	Natrium lignin sulfonat	Sodium lignin sulfonate	3804.00.9000
382	Natrium metil silikonat	Sodium methyl siliconate	3910.00.9000
383	Natrium mono alkil fenoksi benzena disulfonat dan Natrium dialkilfenoksi benzenadisulfonat	Na mono alkyl phenoxy benzene disulfonate dan Na dialkylphenoxy benzenedisulfonate	2904.10.0000
384	Natrium nitrit	Sodium nitrite	2834.10.0000
385	Natrium o-fenilfenat	Sodium o-phenylphenate	2907.19.0000
386	Natrium persulfat	Sodium persulfate	2833.40.0000
387	Natrium poliakrilat	Sodium polyacrylate	2916.11.0000
388	Natrium seng kalium polifosfat	Sodium zinc potassium polyphosphate	2835.39.9000
389	Natrium triklorofenat	Sodium trichlorophenate	3808.40.0000
390	n-Dodesilguanidina asetat	n-Dodecylguanidine acetate	2925.29.0000
391	n-Dodesilguanidina hidroklorida	n-Dodecylguanidine hydrochloride	2925.29.0000
392	N-Fenil benzenamina	N-phenyl benzenamine	2921.59.0000
393	Nikel antimoni titanium kuning rutile, (CI Pigmen kuning 53)	Nickel antimony titanium yellow rutile, (CI Pigment Yellow 53)	3206.19.1000

No.	Compounds		Headings
	Indonesian Name	English Names	
394	Nikel titanium tungsten oksida (C.I. Pigmen kuning 189)	Nickel titanium tungsten oxide, (C.I. Pigment Yellow 189)	3206.49.0000
395	N-Metil-2-pirolidon	N-methyl-2-pyrrolidone	2933.79.0000
396	N-Metil-N-(1-okso-9- oktadesenil) glisin	N-Methyl-N-(1-oxo-9- octadecenyl) glycine	2922.49.9000
397	N-Metil-N-(asil minyak tal) taurin, garam natruium	N-methyl-N-(tall oil acyl) taurine, sodium salt	2924.19.0000
398	N-n-Alkil-N'-(karboksimetil)-N,N'-trimetenadiglisin; gugus alkil genap antara C14 -C18 dan kandungan nitrogen antara 5,4-5,6 % (b/b)	N-n-Alkyl-N'-(carboxymethyl)-N,N'-trimethylenediglycine; the alkyl group is even numbered in the range C14-C18 and the nitrogen content is in the range 5.4-5.6 weight percent	2922.49.9000
399	N-Oleoil-N'-stearoiletilenadiamina	N-Oleoyl-N'-stearoylethylenediamine	2921.21.0000
400	Nonilfenol	Nonylphenol	2907.13.0000
401	n-Pentana	n-Pentane	2901.10.0000
402	N-Sikloheksil-p-toluena sulfonamida	N-Cyclohexyl-p-toluene sulfonamide.	2935.00.0000
403	o-Fenilfenol	o-Phenylphenol.	2907.19.9000
404	Oktadesil 3,5-di -tert- butil-4- hidroksi hidrosinnamat	Octadecyl 3,5-di -tert- butyl-4- hydroxyhydrocinnamate	2918.29.8000
405	Oleil alkohol	Oleyl alcohol	2905.29.0000
406	Oleil palmitamida	Oleyl palmitamide	2915.70.1000
407	Parafin (sintetik)	Paraffin (synthetic)	2712.90.1000
408	Pentaeritritol adipat-stearat	Pentaerythritol adipate-stearate	2905.42.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
409	Pentaeritritol dan ester stearatnya	Pentaerythritol and its stearate ester	2905.42.0000
410	Pentaeritritol tetrastearat	Pentaerythritol tetrastearate	2905.42.0000
411	Perak fluorida	Silver fluoride	2843.29.0000
412	Perak klorida-dilapis titanium dioksida	Silver chloride-coated titanium dioxide	2843.29.0000
413	Perak nitrat	Silver nitrate	2843.21.0000
414	Pirimido (5,4-g) fteridin-2,4,6,8-tetramina,4-metilbenzena sulfonat, basa-terhidrolisis (Pigmen kuning 382E)	Pyrimido(5,4-g)pteridine-2,4,6,8-tetramine,4-methylbenzenesulfonate, base-hydrolyzed (Pigment Yellow 382E)	3204.17.0090
415	Piromelitik dianhidrida	Pyromellitic dianhydride	2917.39.0000
416	p-Kloro-m-kresol	p-chloro-m-cresol	2907.12.0000
417	Polii (terftaloil klorida/p-fenilenadiamina)	Poly(terephthaloyl chloride/p-phenylene diamine)	2921.51.0000
418	Poliester 1,3-butilena glikol - asam adipat	1,3-Butylene glycol adipic acid polyester	2917.12.9000
419	Polietilen glikol (400) monostearat	Polyethylene glycol (400) monostearate	3404.20.0000
420	Polietilena	Polyethylene	3404.90.0000
421	Polietilena glikol	Polyethylene glycol	3404.20.0000
422	Polietilena glikol (200) dilaurat	Polyethylene glycol (200) dilaurate	3404.20.0000
423	Polietilena glikol (3.000) monostearat	Polyethylene glycol (3,000) monostearate	3404.20.0000
424	Polietilena glikol (400) dilaurat	Polyethylene glycol (400) dilaurate	3404.20.0000
425	Polietilena glikol (400) dioleat	Polyethylene glycol (400) dioleate	3404.20.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
426	Polietilena glikol (400) ester dari asam lemak minyak kelapa	Polyethylene glycol (400) esters of coconut oil fatty acids	3404.20.0000
427	Polietilena glikol (400) monolaurat	Polyethylene glycol (400) monolaurate	3404.20.0000
428	Polietilena glikol (400) monooleat	Polyethylene glycol (400) monooleate	3404.20.0000
429	Polietilena glikol (400) monostearat	Polyethylene glycol (400) monostearate	3404.20.0000
430	Polietilena glikol (600) ester dari asam lemak minyak tal	Polyethylene glycol (600) esters of tall oil fatty acids	3823.13.0000
431	Polietilena glikol (600) monolaurat	Polyethylene glycol (600) monolaurate	3404.20.0000
432	Polietilena glikol (600) monooleat	Polyethylene glycol (600) monooleate	3404.20.0000
433	Polietilena glikol (600) monostearat	Polyethylene glycol (600) monostearat	3404.20.0000
434	Polietilena glikol (BM 200–9.500)	Polyethylene glycol (BM 200–9,500)	3404.20.0000
435	Polietilena tereftalat (PET)	Polyethylene terephthalate (PET)	3907.60.0000
436	Polisobutilena	Polyisobutylene	3902.20.9000
437	Polikarbonat	Polycarbonate	3907.40.0000
438	Polipropilena	Polypropylene	3902.10.9000
439	Polipropilena glikol	Polypropylene glycol	2905.32.0000
440	Polipropilena glikol (BM rata-rata minimum 1.200)	Polypropylene glycol (minimum mean molecular weight 1,200)	2905.32.0000
441	Polipropilena glikol monobutil eter	Polypropylene glycol monobutyl ether	2905.39.0000
442	Polisorbat 20 (polioksietilena (20) sorbitan monolaurat)	Polysorbate 20 (polyoxyethylen (20) sorbitan monolaurat)	3402.13.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
443	Polisorbat 40 (polioksietilena (20) sorbitan monopalmitat)	Polysorbate 40 (polyoxyethylen (20) sorbitan monopalmitat)	3402.13.0000
444	Polisorbat 60	Polysorbate 60	3402.13.0000
445	Polisorbat 65	Polysorbate 65	3907.20.0000
446	Polisorbat 80	Polysorbate 80	3402.13.0000
447	Polisorbat 85 (polioksietilena (20) sorbitan trioleat)	Polysorbate 85 (polyoxyetilen (20) sorbitan trioleate)	3907.20.0000
448	Polistirena	Polystyrene	3903.19.0000
449	Polivinil alkohol	Polyvinyl alcohol	3905.30.9000
450	Polivinil klorida	Polyvinyl chloride	3904.22.0000
451	Produk reaksi 2-propena-1-ol dengan 1,1,1,2,2,3,3,4,4,5,5,6,6-tridekafluoro-6-iodoheksana, terdihidroiodinasi, produk reaksi dengan epiklorohidrin dan trietenatetramina	2-propen-1-ol, reaction products with 1,1,1,2,2,3,3,4,4,5,5,6,6-tridecafluoro-6-iodohexane, dehydroiodinated, reaction products with epichlorohydrin and triethylenetetramine	2921.29.0000
452	Produk reaksi 2-propena-1-ol, dengan telomer pentafluoroiodoetana-tetrafluoroetilena terdehidroiodinasi, produk reaksi dengan epiklorohidrin dan trietenatetramina	2-Propen-1-ol, reaction products with pentafluoroiodoethane-tetrafluoroethylene telomer, dehydroiodinated, reaction products with epichlorohydrin and triethylenetetramine	2921.29.0000
453	Produk reaksi asam 2,3,4,5-tetrakloro-6-sianobenzoat, metil ester dengan <i>p</i> -fenillendiamina dan natrium metoksida	2,3,4,5-Tetrachloro-6-cyanobenzoic acid, methyl ester reaction product with <i>p</i> -phenylenediamine and sodium methoxide	2921.51.0000
454	Produk reaksi butilasi dari <i>p</i> -kresol dan disiklopentadien yang dihasilkan dengan mereaksikan <i>p</i> -kresol dan disiklopentadien dalam rasio mol berturut-turut 1,5 : 1, diikuti alkitasi dengan isobutilena	Butylated reaction product of <i>p</i> -cresol and dicyclopentadiene produced by reacting <i>p</i> -cresol and dicyclopentadiene in an approximate mole ratio of 1.5 to 1, respectively, followed by alkylation with isobutylene	2902.19.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
455	Produk reaksi dari campuran senyawa imidazolium dan imidazolin, asam 9-oktadesenoat (9Z)- dengan dietilenetriamina tersiklisasi, dietil sulfat kuartener dan amida, C18 dan C18 tidak jenuh, N-(2-(2-(C17 dan C17 alkil tidak jenuh)-4,5-dihidro-1H-imidazol-1	A mixture of imidazolium and imidazoline compounds, 9-Octadecenoic acid (9Z)-, reaction products with diethylenetriamine, cyclized, diethyl sulfate quaternized and Amides, C ₁₈ and C ₁₈ unsaturated, N-(2-(2-(C ₁₇ and C ₁₇ unsaturated alkyl)-4,5-dihydro-1H-imidazol-1	2933.29.9000
456	Produk reaksi glisin, N,N-bis[2-hidroksi-3-(2-propeniloksi)propil]- garam mononatrium, dengan ammonium hidroksida dan telomer pentafluoroiodoetana-tetrafluoroetilena	Glycine, N,N-bis[2-hydroxy -3-(2-propenyl) propyl]-, monosodium salt, reaction products with ammonium hydroxide and pentafluoroiodoethane-tetrafluoroethylene telomer	2924.29.9090
457	Produk reaksi N-fenilbenzenamina dengan 2,4,4-trimetilpentena	N-Phenylbenzenamine reaction products with 2,4,4-trimethylpentenes	2921.44.0000
458	Produk reaksi nonilfenol dengan 9 - 12 mol etilena oksida	Nonylphenol reaction product with 9 to 12 molecules of ethylene oxide	2907.13.0000
459	Produk reaksi oktilfenol dengan 25 mol propilena oksida dan 40 mol etilena oksida	Octylphenol reaction product with 25 molecules of propylene oxide and 40 molecules of ethylene oxide	2907.13.0000
460	Produk reaksi silikon dan siloksan, dimetil, metilhidrogen dengan polietilenaglikol monoallyl eter asetat	Silicones and siloxanes, dimethyl, methylhydrogen, reaction products with polyethylene glycol monoallyl ether acetate	3910.00.2000
461	Produk reaksi siloksan dan silikon, dimetil, hidrogen-terminal dengan asam akrilat dan 2-etil-2-[(2-propenil oksi) metil]-1,3-propanadiol.	Siloxanes and silicones, di-Me, hydrogen-terminated, reaction products with acrylic acid and 2-ethyl-2-[(2-propenyl)oxy]methyl]-1,3-propanediol	3910.00.2000
462	Produk reaksi siloksan dan silikon, dimetil, metilhidrogen dengan polietilena glikol dan/atau polietilena-polipropilena glikol monoallyl eter, metil eter terminal	Siloxanes and silicones, dimethyl, methylhydrogen reaction products with polyethylene glycol and/or polyethylene-polypropylene glycol monoallyl ether, methyl ether terminated	3910.00.2000
463	Produk reaksi siloksan dan silikon, metil hidrogen, dengan 2,2,6,6-tetrametil-4-(2-propeniloksi)piperidin	Siloxanes and silicones, methyl hydrogen, reaction products with 2,2,6,6-tetramethyl-4-(2-propenyl)oxy)piperidine	3910.00.2000

No.	Compounds		Headings
	Indonesian Name	English Names	
464	Produk reaksi terikat silang (1) resin akrilat, (2) bahan penggandeng silan, dan (3) prepolymer uretan yang merupakan polimer isosianat terminal	The FCS is the cross-linked reaction product of (1) an acrylic resin (2) a silane coupling agent(3) a urethane prepolymer which is an isocyanate-terminated polymer	3906.90.1100
465	Produk reaksi terikat silang dari polivinil alkohol dan tetraetoksisilan, bergandengan dengan trimetoksisilan	Cross-linked reaction product of polyvinyl alcohol (PVOH) and tetraethoxysilane (TEOS) , coupled with the trimethoxysilane	3905.91.0000
466	Produk reaksi terikat silang polivinil alkohol dan tetraetoksilan	Cross-linked reaction product of polyvinyl alcohol (PVOH) and tetraethoxysilane (TEOS)	3905.91.0000
467	Produk reaksi terikat silang resin akrilat, bahan penggandeng silan dan polimer uretan	Cross-linked reaction product of an acrylic resin, a silane coupling agent, and a urethane polymer.	3906.90.1100
468	Produk reaksi polivinil alkohol dan tetraetoksilan	The reaction product of polyvinyl alcohol (PVOH) and tetraethoxysilane (TEOS)	3905.91.0000
469	Propilena glikol	Propylene glycol as adjuvant	2905.32.0000
470	Propilena glikol alginat	Propylene glycol alginate	3913.10.0000
471	Propilena glikol azelat (BM rata-rata minimum 3.000)	Propylene glycol azelate (average mol. Weight 3,000)	2909.49.0000
472	Quinakridon merah, (CI Pigmen ungu 19, CI No 73900)	Quinacridone red, (CI Pigment violet 19, CI No 73900)	3204.17.0010
473	Resin Melamin-formaldehida	Formaldehyde melamine resin	3909.20.9000
474	Resin p-tert-amilfenolformaldehida dihasilkan dari satu mol p-tert-amilfenol bereaksi dengan satu mol formaldehida dalam suasana asam	p-tert-Amylphenolformaldehyde resins produced when one mole of p-tert-amylphenol is made to react under acid conditions with one mole of formaldehyde	3907.20.0000
475	Resin urea-formaldehida	Formaldehyde urea resin	3909.10.9000
476	Rodium karbonil klorida dimer rumus: $(\text{Rh}(\text{CO})_2\text{Cl})_2$	Rhodium carbonyl chloride dimer Formula: $(\text{Rh}(\text{CO})_2\text{Cl})_2$	2843.90.0000
477	Seng 2-merkaptobenzotiazol	Zinc 2-mercaptopbenzothiazole	2934.20.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
478	Seng dibutilditiokarbamat	Zinc dibutyldithiocarbamate	2930.20.0000
479	Seng dimetilditiokarbamat	Zinc dimethyldithiocarbamate	2930.20.0000
480	Seng formaldehyda sulfosilat	Zinc formaldehyde sulfoxylate	2831.90.0000
481	Seng hidroksi fosfit	Zinc hydroxy phosphite	2608.00.0000
482	Seng karbonat	Zinc carbonate	2836.99.0000
483	Seng kromat	Zinc chromate	2841.20.0000
484	Seng oksida	Zinc oxide	2817.00.1000
485	Seng palmitat	Zinc palmitate	2915.70.1000
486	Seng salisilat	Zinc salicylate	2918.21.0000
487	Seng stearat	Zinc stearate	2915.70.3000
488	Seng sulfida	Zinc sulfide	2830.90.0000
489	Seng zeolit A (seng natrium aluminosilikat)	Zinc zeolite A (zinc sodium aluminosilicate)	2839.90.0000
490	Seng-2-etil heksoat	Zinc-2-ethyl hexoate	2915.39.0000
491	Senyawa asam pentanoat, turunan 4,4-bis [(γ - ω -perfluoro-C8-20-alkil)tic] dengan dietanolamina	Pentanoic acid, 4,4-bis [(gamma-omega-perfluoro-C8-20-alkyl)thio] derivatives, compounds with diethanolamine	2915.60.0000
492	Senyawa imidazolium, 2-(C17-alkil dan C17- alkil tidak jenuh)-1-[2-(C18 dan C18-amido tidak jenuh)etil]-4,5-dihidro-1-metil, metil sulfat	Imidazolium compounds, 2-(C17 and C17-unsaturated alkyl)-1-[2-(C18 and C18-unsaturated amido)ethyl]-4,5-dihydro-1-methyl, methyl sulfates	2933.29.9000
493	Serat kalium titanat	Potassium titanate fibers	2841.90.0000
494	Serium stearat	Cerium stearate	2846.10.0000
495	Sienna (mentah dan dibakar)	Sienna (raw and burnt)	2530.90.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
496	Sikloheksana 1,2-dikarboksilat	Cyclohexane 1-2 dicarboxylate	2917.20.0000
497	Sikloheksanol	Cyclohexanol	2906.12.0000
498	Silika	Silica	2811.22.1000
499	Silika, ((etenil dimetil silil) oksi) - dan ((trimetil silil) oksi) termodifikasi	Silica, ((ethenyldimethylsilyl) oxy)- and ((trimethylsilyl) oxy)-modified	2811.22.9000
500	Silikon dioksida	Silicon Dioxide	2811.22.1000
501	Silikon nitrida mengandung maksimum 14,5% aluminium oksida, yttrium oksida dan/atau titanium dioksida	Silicon nitride containing up to 14.5 percent aluminum oxide, yttrium oxide, and/or titanium dioxide.	2850.00.0000
502	Silosan (silikon), dimetil, isopropil metil, alkil metil 1-metil-C9–49-alkil	Siloxanes (silicones), dimethyl, isopropyl methyl, methyl 1-methyl-C9–49-alkyl	3910.00.2000
503	Silosan dan silikon dimetil, metilhidrogen	Siloxanes and silicones, dimethyl, methylhydrogen	3910.00.2000
504	Silosan dan silikon, dimetil	Siloxanes and silicones, di-Me	3910.00.2000
505	Silosan dan Silikon, dimetil, 3-hidroksipropil metil, eter dengan polioksi etilena monometil eter dan poliosipropilena monometil eter	Siloxanes and Silicones, di-Me, 3-hydroxypropyl Me, ethers with polyoxyethylene mono-Me ether and polyoxypropylene mono-Me ether	3910.00.2000
506	Silosan dan silikon, dimetil, hidrogen-terminal, produk reaksi dengan asam akrilat dan 2-etil-2-[(2-propeniloksi)metil]-1,3-propanadiol	Siloxanes and silicones, di-Me, hydrogen-terminated, reaction product with acrylic acid and 2-ethyl-2-[(2-propenoxy)methyl]-1,3-propanediol	3910.00.2000
507	Silosan dan silikon; produk reaksi vinil yang mengandung dimetil polisilosan dengan metil hidrogen polisilosan atau dimetil (metil hidrogen) polisilosan menggunakan katalis platina. Dialil maleat, dimetil maleat, 1-ethinil-1-sikloheksanol dan vinil asetat dapat digunakan sebagai inhibitor polimerisasi opsional.	Siloxanes and silicones; platinum-catalyzed reaction product of vinyl-containing dimethyl polysiloxane with methyl hydrogen polysiloxane or dimethyl (methyl hydrogen) polysiloxane. Diallyl maleate, dimethyl maleate, 1-ethynyl-1-cyclohexanol and vinyl acetate may be used as optional polymerization inhibitor	3910.00.2000

No.	Compounds		Headings
	Indonesian Name	English Names	
508	Siloksan dan silikon; produk reaksi vinil yang mengandung dimetil polisilosan dengan metil hidrogen polisilosan menggunakan katalis platina. Dimethyl maleat, vinyl acetate, dibutyl maleate and diallyl maleate dapat digunakan sebagai inhibitor polimerisasi opsional	Siloxanes and silicones; platinum-catalyzed reaction product of vinyl-containing dimethylpolysiloxane , with methyl hydrogen polysiloxane Dimethyl maleate , vinyl acetate . dibutyl maleate and diallyl maleate may be used as optional polymerization inhibitor	3910.00.2000
509	Siloksan dan silikon; setilmetyl, dimetil, metil 11-metoksi-11- okso undesil	Siloxanes and silicones; cetyl/methyl, dimethyl, methyl 11-methoxy-11-oxoundecyl	3910.00.2000
510	Sorbitan mono palmitat	Sorbitan mono palmitat	2915.70.1000
511	Stearil erukamida	Stearyl erucamide	2924.19.0000
512	Stearoilbenzoilmethana	Stearoylbenzoylmethane	2914.50.0000
513	Suatu tipe zeolit dengan ion natriumnya ditukar dengan ion perak, tembaga dan ammonium	A type of zeolite in which silver, copper and ammonium ions have been exchanged for sodium ions.	3824.90.3000
514	Tanah Diatomae	Diatomaceous earth	2512.00.0000
515	Tanah liat kaolin termodifikasi dihasilkan dengan mereaksikan natrium silikat dan tanah liat kaolinat pada kondisi hidrotermal	Modified kaolin clay is produced by reacting of sodium silicate and kaolinite clay under hydrothermal conditions.	2507.00.0000
516	Tanah siena mentah	Raw sienna	2530.90.0000
517	Tartrazin (hanya FD&C kuning No. 5 yang disertifikasi),	Tartrazine lake (certified FD&C Yellow No. 5 only)	3204.17.0000
518	Telomer asam 2-propenoat dengan natrium 2-metil-2-[(1-okso-2-propenil)amino]-1-propana sulfonat dan natrium fosfinat	2-Propenoic acid, telomer with sodium 2-methyl-2-[(1-oxo-2-propenyl)amino]-1-propane sulfonate and sodium phosphinate	2915.50.0000
519	Telomer metil ester asam 2-propenoat, dengan ester dodekanatiol, alkil C16-C18	2-Propenoic acid, methyl ester, telomer with 1-dodecanethiol, C16-C18 alkyl esters	2915.50.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
520	Tembaga (I) iodida	Cuprous iodide	2827.60.0000
521	Tembaga (II) asetat dan litium iodida	Cupric acetate and lithium iodide	2827.60.0000
522	Tembaga (II) asetat dan litium iodida	Cupric acetate and lithium iodide	2915.29.0000
523	Tembaga (II) nitrat	Cupric nitrate	2834.29.0000
524	Tembaga kromit hitam spinel, C.I. Pigmen hitam 28	Copper chromit black spinel, C.I. Pigment Black 28	3206.20.0000
525	Tembaga(I) iodida dan tembaga(I) bromida	Cuprous iodide and cuprous bromide	2827.59.0000
526	Tembaga,(1,3,8,16,24-heksabromo-2,4,9,10,11,15,17,22,23,25-dekakloro-29H,31H-ftalosianat(2)-29,N30,N31,N32)-(SP 4 2)	Copper,(1,3,8,16,24-hexabromo 2,4,9,10,11,15,17,22,23,25- decachloro-29H,31H-phthalocyanato(2)-N29,N30,N31,N32)-(SP-4-2)-	3204.17.0010
527	Terakarbonil di- μ -klorodirodium, nama dagangnya : Rhodium karbonil klorida dimer. Rumus kimia: $(Rh(CO)_2Cl)_2$	Tetracarbonyl di- μ -chlorodirodium (I) Trade name: Rhodium carbonyl chloride dimer. Formula: $(Rh(CO)_2Cl)_2$	2843.90.0000
528	Tereftaloil diklorida	Terephthaloyl dichloride	2917.39.2000
529	tert-Alkil (C8–16) merkaptan	tert-Alkyl(C8–16) mercaptans	2930.90.0000
530	tert-Butil hidroperoksida,	tert-Butyl hydroperoxide,	2909.60.0000
531	tert-Butil peroksida	tert-Butyl peroxide	2909.60.0000
532	Tert-Butilperoksi-3,5,5-trimetilheksanoat	Tert-Rutylperoxy-3,5,5-trimethylhexanoate	2915.90.9000
533	tert-Dodesil tioeter polietilena glikol	tert-Dodecyl thioether of polyethylene glycol	3402.13.0000
534	Tetraetil silikat terhidrolisis	Hydrolized tetraethyl silicate	2920.90.0000
535	Tetraetilena glikol di-(2-ethylheksaoat)	Tetraethylene glycol di-(2-ethylhexoate)	2915.39.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
536	Tetraetilenapentamina	Tetraethylenepentamine	2921.29.0000
537	Tetrahidrosurfuri alkohol	Tetrahydrofuryl alcohol	2932.13.0000
538	Tetrakarbonil di- μ -klorodirhodium (I)	Tetracarbonyl di- μ -chlorodirhodium (I)	2843.90.0000
539	Tetrakis (hidroksimetil) fosfonium sulfat	Tetrakis(hydroxymethyl)phosphonium sulfate	2931.00.9000
540	Tetrakis [metilena(3,5- di- tert -butil-4- hidroksihidro- sinnamat)] metana	Tetrakis [methylene(3,5- di- tert -butyl-4- hydroxyhydro- cinnamate)] methane	2916.39.9000
541	Tetrakis[metilena(3,5-di-tert-butyl-4-hidroksi hidrosinamat)] metana	Tetrakis[metilen(3,5-di-tert-butyl-4-hydroxyhydrocinnamate)] methane	2916.39.9000
542	Tetranatrium etilenadiamina tetraasetat	Tetrasodium ethylenediamine tetraacetate	2921.21.0000
543	Tetranatrium N- (1,2-dikarboksietil) - N - oktadesilsulfo-suksinamat	Tetrasodium N- (1,2-dicarboxyethyl) - N - octadecylsulfo-succinate	2917.19.0000
544	Tetranatrium N-(1,2-dikarboksietil) - N-oktadesil-sulfo suksinat	Tetrasodium N-(1,2-dicarboxyethyl) -N-octadecyl-sulfo succinate	2917.19.0000
545	Timah (II) oleat	Stannous oleate	2916.15.0000
546	Timah (IV) oksida	Tin (IV) oxide	2825.90.0000
547	Timah antimoni oksida juga dikenal sebagai timah antimoni kasiterit abu-abu	Tin antimony oxide. The food contact substance is also known as tin antimony gray cassiterite.	2825.80.0000
548	Tiodietilena bis(3,5-di- tert -butil-4- hidroksihidrosinnamat)	Thiodiethylene bis(3,5-di- tert -butyl-4- hydroxyhydrocinnamate)	2916.39.9000
549	Tiodietilena bis(3,5-di- fert -butil-4- hidroksi-hidro- sinamat)	Thiodietilenbis(3,5-di-tert-butyl-4- hydroxy-hydro- cinnamate)	2916.39.9000
550	Titanium dioksida	Titanium dioxide	3206.11.1000

No.	Compounds		Headings
	Indonesian Name	English Names	
551	Titanium dioksida-barium sulfat	Titanium dioxide-barium sulfate	2833.27.0000
552	Titanium dioksida-magnesium silikat	Titanium dioxide-magnesium silicate,	3206.11.1000
553	Tri(2(atau 4)-(C9-C10)-alkilfenil disilang dengan fosforotioat	Tri[2(or 4)-C9-10-branched alkylphenyl]phosphorothioate	2920.19.0000
554	Tridesil alkohol	Tridecyl alcohol	3823.70.9000
555	Triester asam 3,5-di- tert -butil-4-hidroksi hidrosinamat dengan 1,3,5-tris(2-hidroksi etil)-s-triazin-2,4,6-(1 H ,3 H ,5 H)-trion	3,5-Di- tert -butyl-4-hydroxyhydrocinnamic acid triester with 1,3,5-tris(2-hydroxyethyl)-s-triazine-2,4,6-(1 H ,3 H ,5 H)-trione	2916.39.9000
556	Trietilena glikol	Triethylen glycol	2909.49.0000
557	Trietilena glikol di(2-etil heksanoat)	Triethylene glycol di(2-ethyl hexanoate)	2905.31.0000
558	Trietilenatetramina monoasetat, sebagian terstearoilasi	Triethylenetetramine monoacetate, partially stearoylated	2921.29.0000
559	Trietilentetramina	Triethylenetetramine	2921.29.0000
560	Trifenil fosforotionat	Triphenyl phosphorothionate	2920.19.0000
561	Trilauril fosfit mengandung tidak lebih dari 1 % (b/b) triisopropanolamina	Trilauryl phosphite containing not more than 1 percent by weight triisopropanolamine	2835.10.0000
562	Trilauril fosfit	Trilauryl phosphite	2835.10.0000
563	Trimetiloletana	Trimethylolethane	2905.41.0000
564	Trimetilolpropana	Trimethylolpropane	2905.49.0000
565	Trinatrium N-hidroksietil etilena diamina triasetat	Trisodium N-hydroxyethyl ethylenediamine triacetate	2921.21.0000
566	Tris (2,4-di-tert-butilfenil) fosfit	Tris (2,4-di-tert-butylphenyl) phosphite	2835.10.0000
567	Tris(2,4-di-tert butilfenil) fosfit	Tris(2,4-di-tert butylphenyl)phosphite	2835.10.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
568	Tris(2-metil-4-hidroksi-5- tert - butilfenil)butana	Tris(2-methyl-4-hydroxy-5- tert - butylphenyl)butane	2907.23.0000
569	Tungsten karbida mengandung kobalt maksimum 16% dengan maksimum 6,5% kromium, titanium karbida, tantalum karbida, niobium karbida, dan/atau vakadium karbida	Tungsten carbide containing up to 16.0 percent cobalt with up to 6.5 percent chromium, titanium carbide, tantalum carbide, niobium carbide, and/or vanadium carbide	2841.80.0000
570	Tungsten karbida mengandung nikel > 11,5% dengan 1,9% kromium, titanium karbida, tantalum karbida, niobium karbida, dari/atau vakadium karbida	Tungsten carbide containing up to 11.5 percent nickel with up to 1.9 percent chromium, tantalum carbide, niobium carbide, molybdenum carbide, and/or vanadium carbide	2841.80.0000
571	Ultramarin	Ultramarines	3206.41.9000
572	Urea-formaldehida yang secara kimiawi dimodifikasi dengan : - Alkohol (metil, etil, butil, isobutil, propil, atau isopropil) - Asam aminometilsulfonat - Diaminobutana - Diaminopropana - Dietilenetriamina - N,N'-Dioleoilteilenadiamina - Difenilamina - N,N'-Distearoilethilenadiamina - Etilenadiamina - Guanidina - Imino-bis-butylamina - Imino-bis-etilamina - Imino-bis-propilamina - N-Oleoil-N'-stearoilethilenadiamina - Poliamina yang dibuat dengan mereaksi etilenadiamina atau trietilenadiamina dengan dikloroetana atau dikloropropana - Tetraetilenapentamina - Trietilenetetramina	Urea-formaldehyde chemically modified with : - Alcohol (methyl, ethyl, butyl, isobutyl, propyl, or isopropyl) - Aminomethylsulfonic acid. Diaminobutane. - Diaminopropane. - Diethylenetriamine. - N,N'-Dioleoylthienediamine. - Diphenylamine. - N,N'-Distearoylethylenediamine. - Ethylenediamine. - Guanidine. - Imino-bis-butylamine. - Imino-bis-ethylamine. - Imino-bis-propylamine. - N-Oleoyl-N'-stearoylethylenediamine. - Polyamines made by reacting ethylenediamine or triethylenediamine with dichloroethane or dichloropropane - Tetraethylenepentamine - Triethylenetetramine	3909.10.1000
573	Vinil neodecanoat	Vinyl neodecanoate	2915.90.2000
574	Zeolit A dengan ion perak, seng dan ammonium telah ditukar dengan ion natrium	Zeolite A in which silver, zinc and ammonium ions have been exchanged for sodium ions	2818.30.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
575	Zeolit dengan ion ammonium, perak dan tembaga telah ditukar dengan ion natrium	Zeolite in which copper, silver and ammonium ions have been exchanged for sodium ions	2818.30.0000
576	Zeolit perak seng, campuran perak-magnesium-seng-kalsium fosfat natrium alumino silikat, seng oksida dan hidrotalsit	Silver zinc zeolite, a mixture of silver-magnesium-zinc-calcium phosphate sodium alumino silicate, zinc oxide, and hydrotalcite	2818.30.0000
577	Zeolit-perak-seng-natrium aluminosilikat	Silver-zinc-sodium aluminosilicate zeolite	2818.30.0000
578	Zirkonium oksida	Zirconium oxide	2615.10.0000
579	α - (Dinonilfenil) - ω -hidroksi poli (oksi-1, 2-etandiil) yang mengandung maksimum 21 mol etilena oksida per mol dinonilfenil	Alpha- (dinonylphenyl) -omega -hydroxypoly (oxy-1, 2-ethanediyl) containing not more than 21 moles of ethylene oxide per mole of dinonylphenyl	3402.13.0000
580	α -(Karboksimetil)- ω -(tetradesiloksi) polioksietilena)	Alpha-(Carboxymethyl)- omega-(tetradecyloxy) polyoxyethylene)	3901.20.0000
581	α -(p-Dodesil fenil)- ω -hidroksi poli (oksi etilena)	α -(p-Dodecyl phenyl)-omega-hydroxypoly (oxyetilen)	3901.20.0000
582	α -(p-Nonilfenil)- ω -hidroksipoli (oksi etilena) sulfat, garam ammonium	α -(p-Nonylphenyl)-omega-hydroxypoly (oxyethylene) sulfate, ammonium salt	3901.20.0000
583	α , α' -[Methylenabis[4-(1,1,3,3-tetrametil butil)-o-fenilena]] bis[ω -hidroksi poli (oksi etilena)]	α , α' -[Methylenebis[4-(1,1,3,3-tetramethylbutyl-o-phenylene)]bis[omega-hydroxypoly (oxyethylene)]]	3901.20.0000
584	α -[p-(1,1,3,3-Tetra mtilbutil) fcnil] ω -hidroksi poli(oksietilena)	α -[p-(1,1,3,3-Tetra methylbutyl)phenyl] omega hydroxypoly(oxyetilen)	3901.20.0000
585	α -[p-(1,1,3,3-Tetrametilbutil) fenil-, p-nonilfenil-, atau p-dodesilfenil]- ω -hidroksi poli(oksietilena)	[alpha]-[p-(1,1,3,3-Tetramethylbutyl) phenyl-, p-nonylphenyl-, or p-dodecylphenyl]-omega-hydroxypoly(oxyethylene)	3901.20.0000
586	α -Alkil-, α -alkenil-, dan α -alkilani- ω hidroksipoli (oksi etilena)	α -Alkyl-, α -alkenyl-, dan α -alkylaryl- omega hydroxypoly (oxyetilen)	3901.20.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
587	α -Alkil- ω -hidroksi poli(oksietilena)	α -Alkyl- ω -hydroxypoly(oxyethilen)	3901.20.0000
588	α -Alkil- ω -hidroksipoli (oksietilena) hasil kondensasi 1 mol alkohol primer rantai lurus (C12 - C15) dengan rata-rata 3 mol etilena oksida	alpha-Alkyl- ω -hydroxypoly(oxyethylene) produced by the condensation of 1 mole of C12-C15 straight chain primary alcohols with an average of 3 moles of ethylene oxide	3901.20.0000
589	α -Butil- ω -hidroksipoli (oksi propilena)	α -Butyl- ω -hydroxypoly (oxypropylene)	3907.20.0000
590	α -cis-9-Oktadesenil- ω -hidroksipoli (oksietilena);	α -cis-9-Octadecenyl- ω -hydroxypoly (oxyethylene);	3901.20.0000
591	α -Di-sekbutil fenil ω -hidroksipoli(oksi etilena)	α -Di-secbutyl phenyl omega-hydroxypoly(oxy etilen)	3901.20.0000
592	α -Dodesil- ω -hidroksi poli (oksietilena) campuran dari ester dihydrogen fosfat dan monohidrogen fosfat	α -Dodecyl- ω -hydroxypoly (oxyethilen) mixture of dihydrogen phosphate and monohydrogen phosphate esters	3901.20.0000
593	α -Hidro- ω -hidroksipoli (oksietilena) poli(oksi propilena)	α -Hydro- ω -hydroxypoly (oxyethylenc) poly(oxypropylcne)	3901.20.0000
594	α -Lauroil- ω -hidrokspoli (oksietilena) BM minimum 200	α -Lauroyl- ω -hydroxpoly (oxyethilen) BM minimum 200.	3901.20.0000
595	α -n-Dodekanol- ω -hidroksi poli (oksietilena)	α -n-Dodecanol- ω -hydroxypoly (oxyethilen)	3901.20.0000
596	α -Olefin sulfonat	<i>alpha</i> Olefin sulfonate	3902.10.1000
597	α -Sulfo- ω -(dodesil oksi) poli (oksietilena) garam natrium. Zat ini dikenal sebagai sebagai natrium lauril eter sulfat	Alpha-sulpho- ω -(dodecyloxy) poly(oxyethylene)sodium salt. The FCS is also known as sodium lauryl ether sulfate.	3901.20.0000
598	α -Sulfo- ω -(dodesil oksi) poli(oksietilena) garam ammonium	Alpha-sulfo- ω -(dodecyloxy)poly(oxyethilen) ammonium salt	3901.20.0000
599	α -Sulfo- ω (dodesil oksi) poli (oksietilen), garam natrium	Alpha-sulfo- ω (dodecyloxy) poly (oxyethylene) sodium salt	3901.20.0000

No.	Compounds		Headings
	Indonesian Name	English Names	
600	α-Sulfo-ω-(dodesiloksi) (polioksietilena), garam natrium	Alpha-sulfo-omega-(dodecyloxy)(polyoxyethylene) sodium salt	3901.20.0000
601	α-Tridesil-ω-hidroksi poli (oksietilena) campuran ester dihidrogen fosfat dan monohidrogen fosfat	α-Tridecyl-omega-hydroxypoly (oxyethylene) mixture of dihydrogen phosphate and monohydrogen phosphate esters	3901.20.0000
602	β, 3(atau 4)- Bis(oktadesiltio)sikloheksiletana; CAS : 1-[(β -(oktadesiltio)etil]- 3(atau 4)-(oktadesiltio)sikloheksan	β, 3(or 4)- Bis(octadecylthio)cyclohexylethane; CAS synonym : 1-[(beta - (octadecylthio)ethyl]-3(or 4)- (octadecylthio)cyclohexane	2902.11.0000
603	β-Bromo-β-nitrostirena	β-Bromo-β-nitrostyrene	2902.50.0000
604	β-Nitrostirena	β-Nitrostyrene	2904.20.0000

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THE HEAD OF THE DRUG AND FOOD CONTROL AGENCY
OF THE REPUBLIC OF INDONESIA

sgd.

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