

# **Breastfeeding Aids** NUK Breastfeeding Aids . . . . . Page 4–5 Soothers **Bottle Feeding Special Products Hospital Bottle Warmer and Replacement Parts** NUK Hospital Bottle Warmer and Replacement Parts . . . . . . . . . . . . . . . . . . Page 22–23 **Little Helpers** NUK One-Child Products & Selection of Products from the NUK Range . . . . . . . . . . Page 24–25 **Latex Covers**

### The NUK product benefits at a glance:



Most of the disposable hospital products are sterile according to Pharmacopoeia Europaea.







Page 4 | Breastfeeding Aids Breastfeeding Aids | Page 5

BREASTFEEDING AIDS

# FOR RELAXING BREASTFEEDING





# NUK Ready-to-Use 24-h Nipple Shield

Clinically tested\*. Ready-to-use. Sterile in accordance with the European Pharmacopoeia (Eur.Ph.). If used hygienically, the Nipple Shield can be used by the same user several times. Dispose of after max. 24 hours. Follow instructions for use.

# The advantages at a glance:

- Optimised shape for more skin contact (92% of mothers confirm that the NUK Nipple Shield gives the baby's nose enough space.\*)
- With a variety of surface structures and four openings for a calm, natural drinking sensation
- Secure hold in any breastfeeding position
- Made of gossamer-thin silicone











Art. No.

Pcs./ Pack./ Pack. Sales Unit\*

# NUK SOOTHERS FÜR PREMATURE BABIES



### **NUK Soothers for Premature Babies**

Clinically proven\* special soothers completely made of extra soft silicone in food-grade quality. Available in two extra-small sizes, adapted to respective mouth size for stimulation and training of the natural sucking reflex. Suitable for CPAP ventilation and the use of feeding tubes. Hygienically individually packaged, germ-free (EO-free method) and ready to use.





The advantages at a glance:

- High softness due to 100 percent extra soft silicone in food-grade quality
- Low weight (only 3.5 g for size XS)
- Soft mouth shield:
  - -> suitable for CPAP ventilation and use of feeding tubes
- -> compliments the shape of the little face and offers a seamless transition to the orthodontically shaped baglet
- Medical devices (CE) Class 1, for clinical use only and restricted use due to small mouth shield (not compliant with EN 1400)









# SOOTHERS Art. No.

### **NUK Soothers for Premature Babies**





LATEX FREE

Soother for premature babies Special size for extremely and very prematurely born babies with a body weight of less than 1,500 g, completely made of 100% extremely soft silicone, individually packed, ready to use D, GB, F, E, PT, SE, FIN, CZ, PL, RUS Regional availabilty must be checked

NUK SOOTHER FOR PREMATURE BABIES XS (UP TO 1,500 G)

10.107.053

Pack.











Soother for premature babies Special size for late preterm infants with a body weight of 1,500 g to 2,500 g, completely made of 100% extremely soft silicone, individually packed, ready to use D, GB, F, E, PT, SE, FIN, CZ, PL, RUS Regional availabilty must be checked

NUK SOOTHER FOR PREMATURE BABIES S (BETWEEN 1,500 G AND 2,500 G) 10.107.054

Page 8 | Soothers | Disposable Soothers | Soothers | Page 9

# FOR HEALTHY OVERALL DEVELOPMENT



NEW Available from June 2022

# NUK Star Disposable Soother made of latex or silicone

The NUK Star Soother has an anatomically shaped mouthshield and is particularly breastfeeding-friendly\*. The NUK Star nestles gently against the palate thanks to the special soft zone on the top. 99% of babies can be soothed by it.\*

The NUK Star Soother is also available in size 0. This special size has been developed in collaboration with medical experts and is for small and low-weight babies aged 0-2 months. Available as sterile, ready-to-use in individual packaging. Soothers comply with the European safety standard EN1400. Latex Soothers are made of natural rubber latex.

# Latex ...

Latex is a natural plant product (natural rubber latex). Thanks to its softness and warmth, it comes close to the texture of a mother's breast. At the same time, latex is very bite and tear resistant.

### ... or Silicone.

Silicone is a proven synthetic material which is especially clear and transparent. In addition, silicone is absolutely neutral and has no taste or smell.



# EO FREE STERILISATION NUK





**AIR SYSTEM** 

Art. No.

Pack.

# PROVEN A MILLION TIMES OVER IN HOSPITALS



### **NUK Disposable Teats for Premature Babies** (weighing less than 1,750 g)

A clinically tested and orthodontically shaped special teat made of especially soft natural latex material, adjusted to the small cavity of baby's mouth. Available with two different feed hole sizes. Sterile, individually packed and ready-to-use. Latex teats are made of natural rubber latex.

### **NUK Classic Disposable Teats of TPE** (Thermoplastic Elastomer)

Teat and screw ring come in one piece. Sterile, individually packed and ready-to-use.

### The different teat hole sizes

are indicated by the screw ring colours with all NUK Disposable Teats.

- Yellow = small feed hole For thin liquids, such as tea. breast milk, etc.

EO

STERILISATION

- Green = large feed hole For thicker feeds
- White = medium feed hole For formula milk
- Orange = cross-cut For thicker feeds and dietary needs



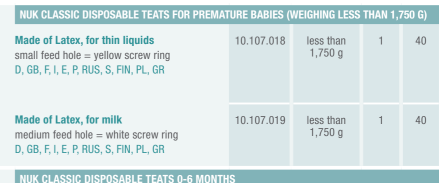




# BOTTLE FEEDING **NUK Classic Disposable Teats for Classic Bottles**















Made of TPE, for thin liquids small feed hole = yellow screw ring D, GB, F, I, E, P, RUS, PL	10.147.001	1	1	75
Made of TPE, for milk medium feed hole = white screw ring D, GB, F, I, E, P, RUS, PL	10.147.002	1	1	75
Made of Latex, for thin liquids small feed hole = yellow screw ring D, GB, F, I, E, P, RUS, PL	10.140.008	1	1	100
Made of Latex, for milk medium feed hole = white screw ring D, GB, F, I, E, P, RUS, PL	10.140.009	1	1	100
Made of Latex, for thicker feeds	10.140.010	1	1	100



NOW CLASSIC DISPUSABLE LEVIS & MONTHS
Made of Latex, for thin liquids small feed hole = yellow screw ring D, GB, F, I, E, P, RUS, PL
Made of Latex, for milk medium feed hole = white screw ring D, GB, F, I, E, P, RUS, PL
Made of Latex, for thicker feeds large feed hole = green screw ring D, GB, F, I, E, P, RUS, PL

D, GB, F, I, E, P, RUS, PL

UK CLASSIC DISPOSABLE TEATS 6 MONTHS:	+			
ade of Latex, for thin liquids nall feed hole = yellow screw ring GB, F, I, E, P, RUS, PL	10.141.014	2	1	100
ade of Latex, for milk edium feed hole = white screw ring GB, F, I, E, P, RUS, PL	10.141.015	2	1	100
ade of Latex, for thicker feeds rge feed hole = green screw ring GB, F, I, E, P, RUS, PL	10.141.016	2	1	100
ade of Latex, for thicker feeds and etary needs oss-cut = orange screw ring GB, F, I, E, P, RUS, PL	10.141.017	2	1	100

Art. No.

Pack.

# ROUND SHAPE TEATS





### Disposable Teats made of Latex or TPE (Thermoplastic Elastomer)

Round shaped, sterile, individually packed and ready-to-use. Neutral, unbranded. Latex teats are made of natural rubber latex.



Enables variable flow rates for different consistencies of feeds. Round shaped, sterile, individually packed and ready-to-use. Neutral, unbranded. Latex teats are made of natural rubber latex.











BOTTLE FEEDING

Page 14 | Bottle Feeding | Classic Disposable Bottles

# FOR MORE EFFICIENCY

### NUK PP Disposable Bottle 45 ml with cap

Bottle made of polypropylene (PP). The millilitre-precise scale enables exact measurement of even the smallest amount of colostrum and breast milk. The precious liquid can be collected easily by syringe and without loss from the dish-like bottle base interior. Compatible with all NUK Standard (Classic) Disposable Teats for food intake. Cap made of polyethylene (PE). Individually hygienically packed, **sterile and ready-to-use** – for single use only.



1 ml and 2 ml measurements can easily be seen in the dish-like bottle base interior







# NUK Classic Disposable PP Bottles with cap

Bottle made of polypropylene (PP), cap made of polyethylene (PE). With an easy-to-read scale. Compatible with all NUK clinic teats as well as hospital appliances. **Sterile and hygienically packed** – ready-to-use. (80 ml available with or without cap). Disposable Bottles comply with the European safety standard EN14350.







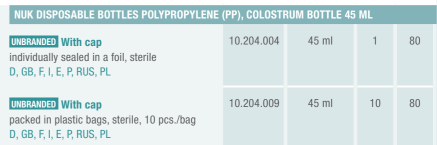


Art. No. Size Pcs./ Pack.

NUK Classic Disposable Bottles compatible with NUK Classic Teats as well as hospital appliances









NUK DISPOSABLE BOTTLES POLYPROPYLENE (PP), POLYETHYLENE (PE) CAP 80 ML				
With cap individually sealed in a foil, sterile D, GB, F, I, E, P, RUS, PL	10.204.001	80 ml	1	162
With cap packed in plastic bags, sterile, 24 pcs./bag D, GB, F, I, E, P, RUS, PL	10.204.002	80 ml	24	216
UNBRANDED With cap packed in plastic bags, sterile, 12 pcs./bag D, GB, F, I, E, P, RUS, PL	10.204.003	80 ml	12	216
Without cap individually sealed in a foil, sterile D, GB, F, I, E, P, RUS, PL	10.205.015	80 ml	1	48





NUK DISPOSABLE BOTTLES POLYPROPYLENE	(PP), POLYETH	IYLENE (PE) CAI	P 140 ML	
With cap individually sealed in a foil, sterile D, GB, F, I, E, P, RUS, PL	10.205.013	140 ml	1	117
With cap packed in plastic bags, sterile, 15 pcs./bag D, GB, F, I, E, P, RUS, PL	10.205.014	140 ml	15	135
UNBRANDED With cap packed in plastic bags, sterile, 15 pcs./bag D, GB, F, I, E, P, RUS, PL	10.205.016	140 ml	15	135





D, GB, F, I, E, P, RUS, PL				
NUK DISPOSABLE BOTTLES POLYPROPYLENE	(PP), POLYETH	YLENE (PE) CA	P 230 ML	
With cap individually sealed in a foil, sterile D, GB, F, I, E, P, RUS, PL	10.206.013	230 ml	1	78
With cap packed in plastic bags, sterile, 26 pcs./bag D, GB, F, I, E, P, RUS, PL	10.206.014	230 ml	26	78
UNBRANDED With cap packed in plastic bags, sterile, 26 pcs./bag D, GB, F, I, E, P, RUS, PL	10.206.016	230 ml	26	78

Pack.

# PROVEN RELIABILITY. TIME AND TIME AGAIN

### **NUK Classic Reusable Polypropylene Bottles**

Ultra light-weight and robust for efficient functionality. With easy-to-read scale and practical field for individual marking. Compatible with all NUK Standard-Neck Teats as well as hospital appliances. Suitable for cleaning/sterilising up to 100°C. Reusable Bottles comply with the European safety standard EN14350.







### **NUK Classic Reusable Glass Bottles**

Special, robust borosilicate glass material with a scale integrated within the glass (diffusion coloured scale). This scale will not wear off even after cleaning numerous times at high temperatures. The standard screw thread fits all NUK Classic Teats. Bottom diameter approx. 54 mm, compatible for use with hospital appliances. Dishwasher-safe, autoclavable. Reusable Bottles comply with the European safety standard EN14350.

### **NUK Screw Cap**

Cap made of polypropylene (PP), individual marking possible, transparent, sterile and ready-to-use.



# BOTTLE FEEDING

### **NUK Classic Reusable Bottles**



NUK CLASSIC REUSABLE POLYPROPYLENE (PR	P) BOTTLES	
With scale and field for individual marking compatible with all NUK Standard-Neck Teats	10.205.012	140 n
se well as hospital appliances		

10.206.012

10.201.004

10.202.004

230 ml

125 ml

Art. No.



### NUK CLASSIC REUSABLE GLASS BOTTLES Borosilicate glass material with an

D, GB, F, I, E, P, RUS, PL

integrated scale compatible with all NUK Standard-Neck Teats as well as hospital appliances

D, GB, F, I, E, P, RUS, PL

EO

ready-to-use, 50 pcs./bag D, GB



10.222.005 individual marking possible, white,

# FOR SPECIAL REQUIREMENTS ...



# NUK Cleft Palate Teat for Classic and Wide-Neck Bottles

A teat for infants with untreated cleft palates. With arched top to close the open cleft of the palate whilst preventing food from reaching the respiratory tract. Enables food to be mixed with saliva, which is important for good digestion.

Teat feed hole needs to be punctured individually according to the requirements and advice of the doctor. Latex teats are made of natural rubber latex.



### **NUK First Choice Disposable Teats**

It is not only the orthodontic shape of NUK First Choice
Disposable Teats, but also the softness of the material which
supports the natural drinking sensation. Latex teats are
made of natural rubber latex.



# NUK Cleft Lip Teat for Classic and Wide-Neck Bottles

A teat for infants who have a unilateral cleft with implemented palate plate (drinking plate) or – exceptionally – also bilateral clefts with implemented palate plate. The NUK Cleft Lip Teat promotes the sucking, chewing and milking action of the infant and, in this way, helps infants achieve an almost totally natural sucking process. The often experienced symptoms, such as choking, burping or even vomiting, are reduced considerably. Pre-surgery orthodontic treatments will not be affected. Latex teats are made of natural rubber latex.

# AND FOR MEDICAL PRACTICE

- Soother size 1 silicone
   with affixed silicone tube and opening in baglet
- 2 Mouthshield anatomically shaped
- **3 Button** with channel for securing strap
- 4 Silicone tube (40 cm)
  for injecting suitable contrast media
- **5 Tube adaptor** (fem. Luer Lock) for placing syringe with contrast media
- 6 Elastic securing strap for securing to the infant's head

### **NUK X-Ray Soother**

The NUK X-Ray Soother is a radiologic aid helping diagnosis of diseases and malformations of the gullet. It has been especially developed to facilitate administration of contrast media, thus enabling x-ray examinations with babies and infants.

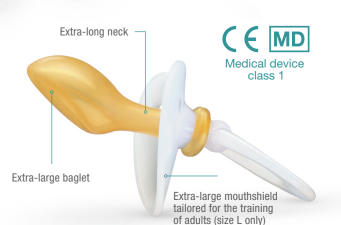
The special soother enables exact dosing of the contrast media for injection. Baby's natural urge to suck ensures that the contrast media goes via the tube and soother into the mouth.



**Important note:** A smooth application of the NUK X-Ray soother requires using contrast media which is water soluble, low osmolar and contains iodine. For more information please read the instruction leaflet.

# **NUK Therapeutic Trainer**

Applied as therapeutic instrument, it helps children and adults to normalise malfunctions in oral motor activity, e.g., in cases of oral breathing, disorders of sucking, chewing, swallowing, speaking as well as mimic gestures. Can be used in myotherapeutic training according to Beatriz A. E. Padovan. Latex teats are made of natural rubber latex.



Page 20 | Special Products | Special Teats & Bottle Feeding | Special Products | Page 21

# SPECIAL PRODUCTS

Art. No. Size Pcs./ Sales Pack. Unit\*

### **NUK Special Teats & Bottle Feeding**



FREE

EO

FREE

NUK DISPOSABLE TEATS FIRST CHOICE 0-6 N	IONTHS			
Made of Latex, for thin liquids mall feed hole = yellow screw ring D, GB, F, I, E, P, RUS, PL	10.140.024	1	1	50





NUK CLEFT LIP TEAT

packed in platic bags, sterile, hygienically packed and ready-to-use, with scale, paper with blank field for individual marking, prompatible with wide-neck teats as well pas hospital appliances.	NUK DISPOSABLE BOTTLES POLYPROPYLENE	(PP), POLYETH	YLENE (PE) CA	P	
	packed in platic bags, sterile, hygienically packed and ready-to-use, with scale, cap with blank field for individual marking, compatible with wide-neck teats as well as hospital appliances.  D, GB, F, I, E, P, RUS, PL	10.204.008	100 ml	10	16



For Classic Bottles special feeding teat made of pure, soft, flexible latex, domed teat to cover the outer cleft area, medium feed hole (for milk), with screw ring, 1pc./box D, GB, F, P, E, I	10.107.003	1	6
For Wide-Neck Bottles special feeding teat made of pure, soft, flexible latex, domed teat to cover the outer cleft area, medium feed hole (for milk), with screw ring, 1pc./box D, GB, F, P, E, I	10.107.046	1	6

### SPECIAL PRODUCTS Art. No. Pcs./ Pack. **NUK Special Teats & Bottle Feeding** NUK CLEFT PALATE TEAT **For Classic Bottles** 10.107.001 special feeding teat made of pure, soft, flexible latex, domed teat to seal the cleft palate while sucking, individual puncture of feeding hole according to individual needs and doctor's advice, 1pc./box D, GB, F, P, E, I 10.107.047 For Wide-Neck Bottles special feeding teat made of pure, soft, flexible latex, domed teat to seal the cleft palate while sucking, individual puncture of feeding hole according to individual needs and doctor's advice, 1pc./box D, GB, F, P, E, I NUK X-RAY SOOTHER FOR FACILITATING EXAMINATIONS WITH CONTRAST MEDIA For children from 0-6 months 10.107.039 individually packed, sterile soother, ready to give contrast media, made of silicone and polypropylene (PP), elastic securing strap for securing to the infant's head included NUK THERAPEUTIC TRAINER FOR MEDICAL PRACTICE For school-age children (size S) 10.107.020 baglet made of highly tensile and bite-resistant natural rubber, with extra-long neck and extra-large baglet, 1pcs./box D, GB, F, P, E, I NUK : AIR SYSTEM 10.107.021 For adults (size L) ( € MD baglet made of highly tensile and bite-resistant natural rubber, with extralong neck, extra-large baglet and larger mouthshield, 1pcs./box D, GB, F, P, E, I

# AS QUICK AS BABY'S APPETITE

# NEW

### **NUK Hospital Bottle Warmer**

A new generation of bottle warmers – uses light technology to bring baby food to the right feeding temperature in a matter of minutes: uniform, gentle and safe heating of baby feeding bottles with infrared light.

The NUK Hospital Bottle Warmer is easy to operate with just one button and can also be used directly in the patient's room.









For all NUK bottles

From the 45 ml hospital bottle to the 260 ml Nature

Hygienically safe

No need to add water.

- No overheating of baby food All the precious nutrients in breast milk are preserved.
- Automatic keep-warm setting

Bottle remains at feeding temperature for up to

Thawing function

Sensor technology detects frozen baby food.

Easy to clean

Suitable for standard hospital wipe disinfection (e. g. Schülke mikrozid sensitive wipes; more see instruction for use).

- Fits hospital wall rail systems Fixing clamp included in scope of supply.
- Anti-theft device Security slot on rear of device.
- Protection from ingress of dust and particles Replaceable filter (class 3) and filter holder in base.

**FOR HOSPITAL STAFF AND PARENTS** 







Button with LED indicating the operating status.



Designed for wall mounting or to stand on a table.



Fixing clamp for wall rail systems.

# HOSPITAL BOTTLE WARMER

Art. No.

10.256.467

Pack.

### **NUK Hospital Bottle Warmer and Replacement Parts**

# **Infrared Heating** Uniform, gentle and safe heating of baby feeding bottles with infrared light, easy to operate with just one button, can also be used directly in the patient's room, easily cleaned with standard hospital wipe disinfection, cardboard box



### NUK FILTER HOLDER SET TO REORDER FOR NUK CLINIC BOTTLE WARMER

Set with 20 replacement filters and 1 filter

NUK HOSPITAL BOTTLE WARMER WITH EU PLUG

10.256.492

# SPECIALLY FOR USE IN HOSPITALS



# **NUK Ready-to-Use Baby Brush** and Comb

A personal brush and comb for one child during his stay at the hospital. Gentle on the skin: brush with extra-soft nylon bristles for softly brushing and massaging the scalp of the baby or infant. Comb with rounded tips to protect the sensitive scalp. Individually packed in foil, pre-sterilised and ready-to-use. For optimal hygiene.

PRE-STERILISED AND READY-TO-USE

# POPULAR PRODUCTS FROM THE NUK RANGE

### **NUK Vario Express**

Bottles and accessories are reliably sterilised in only 6 minutes (without heating-up phase). A particularly gentle method of sterilising using hot steam and requiring no chemicals at all. Maximum flexibility thanks to removeable basket and 6 moveable poles – accepts large and small items. If the lid remains closed after sterilisation, the contents remain germfree for up to 24 hours.





LITTLE HELPERS		Art. No.	Size	Pcs./ Pack.	Pack./ Sales Unit*
NUK Ready-to-Use One-Child Product	S				
	NUK R-T-U Baby Brush made of polypropylene (PP) with extra-soft nylon bristles, individually packed in foil, pre- sterilised and ready-to-use, grey D, GB, F, I, E, P, RUS, PL	10.256.393		1	25
	NUK R-T-U Comb made of polypropylene (PP) with rounded tips, individually packed in foil, pre-sterilised and ready-to-use, assorted colours D, GB, F, I, E, P, RUS, PL	10.256.394		1	60
Selection of products from the NUK R	ange				
NUK'	Thermo 3in1 Baby Bottle Warmer suitable for liquid and soft food, cardboard box D, GB, BG, GR, RUS, PL	10.256.377		1	1
NUK	Vario Express Steam Steriliser suitable for all commercially available heat-safe bottles and accessories, cardboard box D, GB, E, I, P, GR, PL, RUS, ARAB 2-pin plug 3-pin plug	10.251.013 10.749.099		1 1	1 1
	Bottle Brush 2in1 with teat brush, assorted colours, blister card D, GB, PL, TR, GR, RUS, FIN, S GB, E, P, I, ARAB, SRB, RO	10.256.279 10.749.074		1	5 5
1000	Feeding Spoon assorted colours, blister card F, CZ, PL, SK, NL	10.750.512	6 months +	2	5
CE MD  Medical device class 1	Baby Nail Scissors assorted colours, blister card D, GB, I, CZ, TR, RUS GB, E, P, HU, PL, GR  Nasal Decongester easy and safe use, blister card D, GB, ARAB, RUS  Bath Thermometer measuring fluid is derived from rapeseed oil,	10.256.257 10.750.430 10.256.065 10.256.187		1 1 1	5 5 4
	assorted colours, blister card D, GB, GR, RUS  Babybrush with Comb with 100% natural hair, assorted colours, blister card D, GB, E, P, PL, RUS	10.256.236		1 Set	5

Page 26 | Latex Covers | Page 27

# FOR HYGIENIC ULTRASONIC EXAMINATIONS



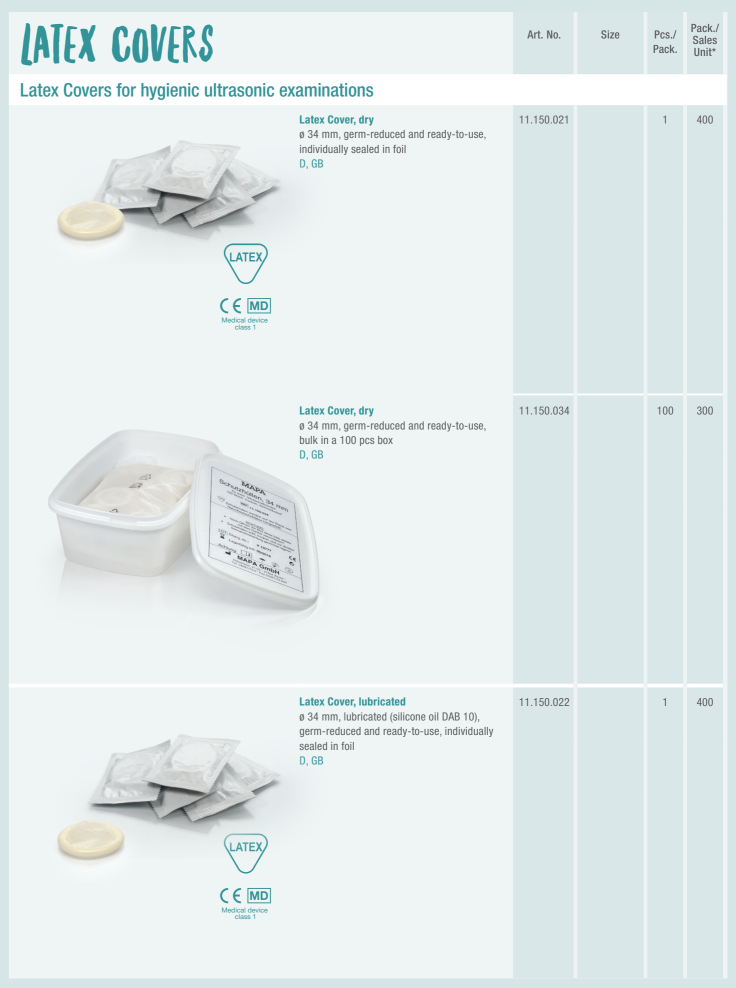


### **Latex Cover**

Latex Covers made of pure natural rubber latex ensure maximum hygiene during vaginal ultrasonic examinations. They are placed on the ultrasonic probe and can be rolled down up to a length of 18 cm. Despite the thin material, the covers are extremely resilient and elastic.

All products have a diameter of 34 mm, are packed germ-reduced, ready-to-use and for single-use only. MAPA protective sleeves have exceptionally good physical properties. Nevertheless, the thin material's load-bearing capacity is limited, especially in the case of local overstretching. The instructions for use must be observed!





# **Manufacturer's Note:**

For medical devices and hospital products MAPA ensures high production and hygiene standards. MAPA is certified to ISO 9001: 2008 as well as ISO 13485: 2003+AC2007 and EC Directive 93/42/EEC for Medical Devices, Annex II, Article 3. Certificates of compliance can be supplied on request.

Our baby products are distributed in 115 countries and enjoy a leading position in many markets.



MedicPro · MAPA GmbH Industriestraße 21–25 · 27404 Zeven · Germany Tel. +49 (0) 4281 73-0 · Fax +49 (0) 4281 73-241 www.nuk.com

