



Product information
Numilsan follow milk 2



General product information	
Brand	Numilsan
Item name	Follow-on milk 2
Article category	Follow milks
Sales description	Follow-on milk formula
Age level	After 6 month
Content piece	800 g
Item number	50378
EAN piece	4260466892298
Content sales unit	12 x 800 g
Item number	50379
EAN sales unit	4260466892335
Customs tariff number	DE314963271094221

EAN code piece



EAN code sales unit



Price information	
MSRP	16,95 € per piece
MSRP per unit	203,40 € per unit
MSPR per unit	21,19 € per kg
VAT rate	7,00 %

Information on the distributor	
Distributor	Sanicura Medical GmbH Weissacher Straße 10 D-01623 Lommatsch Germany
Parent Service	Numilsan Parent-Service elternberatung@numilsan.de www.numilsan.de
GLN	4260466890003

Logistic data	Piece	Sales unit	Original pallet CCG2	
GTN/EAN	4260466892298	4260466892335		
Quantity piece	1	12	480	
Number of sales units		1	40	
Depth(cm)	13.00	27.0	120.00	
Width (cm)	13.00	40.5	80.00	
Heigh (cm)	16.30	34.0	184.00	
Net weight (kg)	0.800	9.600	384.00	
Gross weight (kg)	0.960	11.820	496.00	
Layers	-	9 cartons/layer	5 layers/pallet	



Product information Numilsan follow milk 2



Product texts	
Product description long	Your baby is developing day by day and needs a special diet for it. It is becoming more and more active and is already trying its first solid food. Our Numilsan Follow-on Milk 2 provides your baby with all the important nutrients.
Product description short	Numilsan Follow-on Milk 2 can be fed after the 6th month - in addition to breast milk or as the sole food.
Claim Headline	For the sake of your baby
Claim copy	Numilsan Follow-on Milk 2 after the 6th month.
Key Benefits	<ul style="list-style-type: none"> - HMO (human milk oligosaccharides): Alongside lactose and fat, HMOs are a main component of breast milk. We have enriched our infant formula with the HMO "2FL" (2'-fucosyllactose). (**not derived from breast milk) - ARA (arachidonic acid): An omega-6 fatty acid. - #-DHA* (docosahexaenoic acid): An omega-3 fatty acid. The intake of docosahexaenoic acid (DHA) contributes to the normal development of vision in infants up to the age of 12 months. (The positive effect is achieved with a daily intake of 100 mg DHA). - ALA* (alpha-linolenic acid): An essential omega-3 fatty acid, contributes to brain and nerve tissue development. - GOS (galacto-oligosaccharides): Dietary fiber. - Vitamin C and D*: Supports the normal function of the immune system. - Iodine*: Contributes to normal cognitive development. <p>*Required by law for follow-on formulas</p>
Additional text	<p>Well packed</p> <p>Safe: safety closure outside, protective membrane inside and reinforced bottom protect the milk powder all around.</p> <p>Hygienic: Minimized skin contact with the milk powder due to extra large opening. Very good protection against moisture due to resealable lid.</p> <p>Practical: One-handed handling of the packaging facilitate preparation.</p> <p>Well stored: Packed in a protective atmosphere. Filling level technically limited. Please keep the original sealed package in a cool and dry place. The opened pack should be closed well after each use and used within 3 weeks. Shelf life until at least: see bottom print.</p> <p>Well disposed: The quality and safety of our products are paramount. Our packaging also contributes to this. Through the separate disposal of the individual components into the yellow recycling garbage can, you support us in our responsible approach to the environment and increase the recyclability of the material.</p> <ul style="list-style-type: none"> - Spoon separately in the recycling garbage can - Cut off membrane foil - Press the package firmly in the middle, remove the blue lid

Brand texts	
Important notes	Exclusive breastfeeding for the first 6 months is ideal for your baby. Like all follow-on milks, Numilsan Follow-on Milk 2 should not be used as a breast-milk substitute during the first 6 months, but only after the 6th month as part of a mixed diet. However, your baby's individual growth and development needs may make it necessary to introduce complementary foods as part of a mixed diet into your baby's diet at an earlier stage. Please consult your pediatrician for advice. Don't let your baby suck on the bottle all the time. Like breast milk, infant formula contains carbohydrates that, if in frequent or constant contact with teeth, can cause tooth decay.
Storage	Store in a cool and dry place.
Durability	The original sealed package is stable at least until- see bottom imprint. Once opened, consume w i t h i n 3 weeks.
Technical notes	Packed under modified atmosphere. Filling height technically conditional.

Preparation	
Content corresponds	1 package of Numilsan Follow milk 2 (800 g) = 29 bottles of 200ml each
Preparation	<p>Follow the instructions when preparing baby food: thoroughly clean the bottle, nipple and ring. Prepare each meal fresh. Feed immediately and do not reuse leftovers. Incorrect preparation and storage can lead to adverse health effects.</p> <ol style="list-style-type: none"> 1. Boil water, cool to 50° C and pour half into a clean bottle. 2. Remove the powder with the measuring spoon provided, scrape off the powder on the scraper edge and fill the required quantity into the bottle. 3. Close bottle and shake vigorously immediately, then add remaining water and shake vigorously again. 4. Attach teat and check contents for drinking temperature (37°C). <p>Do not heat in the microwave (risk of scalding)!</p>

Dosage	
The right dosage - for your child's nutritional needs. Please use only the measuring spoon from the package (holds approx. 4.5 g). After 6 months of age, a baby drinks an average of 200 ml per meal and 2-3 bottle feeds per day. The indicated drinking quantities are only guidelines and may vary individually, because every baby is unique.	

Baby age	Water (ml)	Quantity measuring spoon	Ready to drink food (ml)	Bottle meals per day
After 6 month	150	5	170	2-3
After 6 month	180	6	200	2-3
After 6 month	210	7	230	2-3



Product information
Numilsan follow milk 2



On average per 100 ml of ready-to-drink food	contains	
Energie (kJ)		278 kJ
Energie (kcal)		66 kcal
Fat, thereof:		3.3 g
saturated fatty acids		1.2 g
Monounsaturated fatty acids		1.3 g
Polyunsaturated fatty acids		0.7 g
Docosahexaenoic acid (DHA)		14.9 mg
Arachidonic acid (ARA)		7.4 mg
Alpha-linolenic acid (ALA)		53.7 mg
Linoleic acid		611 mg
Carbohydrates, thereof:		7.8 g
Sugar		7.6 g
Lactose		7.5 g
Inositol		0.01 g
Dietary fibers, thereof:		0.46 g
2'-Fucosyllactose		0.04 g
Galacto-oligosaccharides (GOS)		0.42 g
Protein		1.3 g
Vitamins		
Vitamin A		60.8 µg
Vitamin D		1.5 (20%)Z ² µg
Vitamin E		1.8 mg
Vitamin K		8.5 µg
Vitamin C		9.5 (21%)Z ² mg
Thiamine		0.11 mg
Riboflavin		0.15 mg
Niacin		0.63 mg
Vitamin B6		0.06 mg
Folic acid		12.4 µg
Vitamin B12		0.19 µg
Biotin		2.8 µg
Pantothenic acid		0.78 mg
Mineral substances		
Sodium		27.9 mg
Potassium		87.6 mg
Chloride		60.6 mg
Calcium		62.6 mg
Phosphorus		37.8 mg
Magnesium		6.6 mg
Iron		0.62 mg
Zinc		0.50 mg
Copper		0.05 mg
Manganese		0.03 mg
Fluoride ¹		0.004 mg
Selenium		3.8 µg
Iodine		14.4 (17%)Z ² µg
Nucleotides		
Cytidine 5'-monophosphate		0.95 mg
Uridine 5'-monophosphate		0.65 mg
Adenosine 5'-monophosphate		0.58 mg
Inosine 5'-monophosphate		0.35 mg
Guanosine 5'-monophosphate		0.18 mg
Choline		24.8 mg
L-Carnitine¹		1.7 mg
Taurine		4.0 mg
Dietary fiber		1.4 %
¹ natural content.		
² corresponds to x % of the reference quantity according to Regulation (EU) 2016/127		
The analysis values are subject to the usual fluctuations when using natural products.		



Product information Numilsan follow milk 2



Ingredients

INGREDIENTS: Desalted whey powder, vegetable oils (palm, rapeseed, sunflower), lactose, skim milk powder, galacto-oligosaccharide (from milk), palm kernel fat, potassium chloride, calcium salts of orthophosphoric acid, sodium citrate, calcium carbonate, oil from the microalgae Schizochytrium sp, 2'-fucosyllactose, choline bitartrate, oil from Mortierella alpina, magnesium carbonate, L- tyrosine, vitamin C, inositol, L-phenylalanine, L-tryptophan, potassium citrate, taurine, nucleotides (cytidine-5'-monophosphoric acid, sodium salts of uridine-5'- phosphoric acid, adenosine-5'- p h o s p h o r i c a c i d , sodium salts of inosine-5'- phosphoric acid, sodium salts of guanosine-5'-phosphoric acid), ferrous bisglycinate, zinc sulfate, vitamin E, pantothenic acid, niacin, thiamin, copper sulfate, manganese sulfate, vitamin B6, vitamin A, vitamin D, riboflavin, potassium iodide, folic acid, vitamin K, sodium selenate, biotin, vitamin B12.

Allergens

Milk and milk products (including lactose)



Other item properties

Gluten free

