

# **Product Specification**

General Information		
Product name:	Holle	
Holle Art. No.:	168800, 168801, 168809, 168829	Bio Antongenitch Lai peur inountisona
Production:	Produced in Germany by Holle baby food AG according to HACCP criteria	Can Linderson parenter En consideration d' la formaceure
Shelf life:	21 months	27
Purpose:	Infant Formula for babys from birth	win Gobort an els in nétroso

Product image is for illustrative purposes only, accuracy of content is excluded

Packaging Materials and Properties				
Packaging unit (inside bag)	Weight of metalized plastic compound (PET/ALU/PE)	10.560 g		
Measuring spoon	Weight of plastic (PP)	2.830 g		
Packaging unit (outside folding box)	Weight of cardboard	46.840 g		
Number of units per tray	5			
Gross Weight packaging unit	460.23 g			
Size packaging unit	68 (d) x 125 (w) x 200 (h) mm			
Net Weight selling unit	133.10 g			
Gross Weight selling unit	2434.25 g			
Size selling unit	366 (d) x 136 (w) x 216 (h) mm			

Packed in a protective atmosphere

Sensory Description & Quality				
Attributes:	gluten-free, instant preparation – no cooking required			
Dairy / Milk fat content: < 1.5 g / 100 g corresponds to less than 1.5 weight percentage				
Quality:	Demeter			
Certification:	DE-ÖKO-01			
Country of origin:	EU-/Non-EU Agriculture			
Appearance:	yellowish, white			
Smell – Taste:	milky, lightly sweet, typical für product, no off-odor, no off-flavor			
Consistency:	dry, free flowing powder, no flocculation			
Scoop weight:	4.5 g			
Foreign bodies:	absence			
Residues:	according to EEC-norm for organic agriculture			
Water content:	< 3.0 (%)			

### Regulations

1688xx\_HolleDemeterFirstInfantMilkFormula\_400g\_v007.doc

	e goods comply with all relevant legal requirements of Germany and all relevant European directives and regulations, in ticular the following directives and regulations in the currently valid version are complied with:						
-	LFGB German Code of food and feed						
-	German LMBVV (Regulation on foods for specific consumer groups)						
-	Regulation (EU) No. 127/2016 for infant formula and follow-on formula						
-	Regulation (EC) No. 178/2002 laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down procedures in matters of food safety						
-	Regulation (EU) No. 609/2013 on food intended for infants and young children, food for special medical purposes, and total diet replacement for weight control						
-	Regulation (EU) No. 848/2018 on organic production						
-	Regulation (EC) No. 396/2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin						
-	Regulation (EC) No. 2073/2005 on microbiological criteria for foodstuffs						
-	Regulation (EU) 2023/915 of 25 April 2023 on maximum levels for certain contaminants in food and repealing Regulation (EC) No 1881/2006						
-	Regulation (EC) No. 1829/2003 on genetically modified food and feed						
-	Regulation (EC) No. 1830/2003 concerning the traceability and labelling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms						
ocur	ment name: version: document established by: document established by: date:						

7

A. Rössler (in charge) - QM Representative

S. Goldenbaum - Regulatory

2025-01-21



- the Measurement and Verification Act (MessEG)

- the prepackaging ordinance (FertigPackV)

The product is not a genetically modified organism (GMO) and contains no ingredients from a GMO. The product and its ingredients do not come from a GMO or a genetically modified (micro) organism addition, GMO derivatives are excluded. In addition, all the following provisions of the above mentioned legal acts also apply.

#### Ingredients

Claims, such as claims on nutritional value and/or nutrient content, refer to the average value or content which may be subject to natural fluctuations. Therefore, these claims are not binding as far as the condition of the product is concerned.

skimmed **milk**\*\*1, **whey** powder\* (partly demineralised), vegetable oils\* (palm oil\*2, sunflower oil\*, rapeseed oil\*), **lactose**\*, **skimmed milk powder**\*\*1, calcium carbonate, potassium chloride, oil from the microalgae Schizochytrium sp., Mortierella Alpina oil, choline bitartrate, L-tyrosine, calcium salts of orthophosphoric acid, vitamin C, L-tryptophan, sodium chloride, ferrous sulphate, zinc sulphate, vitamin E, magnesium carbonate, niacin, copper sulphate, pantothenic acid, vitamin A, thiamin, vitamin B<sub>6</sub>, manganese sulphate, potassium iodide, folic acid, sodium selenite, vitamin K, vitamin D, biotin, vitamin B<sub>12</sub>

\* from organic agriculture \*\* Demeter (from biodynamic agriculture) <sup>1</sup>100 g of infant formula powder are made from 175ml skimmed milk <sup>2</sup> from sustainable farming

#### **Preparation per Portion**

1.) Boil the amount of water as indicated in the table and allow to cool to approx. 50° C. Pour approx. half of the water into the bottle.

2.) Fill the measuring spoon and level with a knife. Add the quantity of milk powder indicated in the table to the water.

3.) Shake thoroughly. Add the rest of water and shake again. Allow to cool to approx. 37° C before feeding.

Standard Preparation: 13.5 g Infant Formula 1 + 90 ml boiled water = 100 ml ready-to-drink formula.

Feeding Chart						
Age	Quantity of water (ml)	Number of scoops*	Prepared product (ml)	Bottled meals per day		
1st week	Follow your doctor's advice.					
2nd – 4th week	90	3	100	5-7		
2nd month	150	5	170	4-5		
3rd to 4th month	180	6	200	4-5		
From the 5 <sup>th</sup> month	210	7	230	3-4		

\* 1 measuring spoon = 4.5 g

## **Nutritional Values**

Average nutrition values		Per 100 ml prepared bottle		
Energy	kJ/kcal	· · ·	284 / 68	
Fat	g		3.4	
of which saturates	g		1.0	
of which monounsaturates	g		1.8	
of which polyunsaturates	g		0.6	
of which linoleic acid	mg		546	
of which α-linolenic acid	mg		54	
of which DHA	mg		15	
of which ARA	mg		15	
Carbohydrates	g		8.0	
of which sugar	g		8.0	
of which lactose	g		8.0	
Protein	g		1.4	
Vitamin A	µg RE		54.8	
Vitamin D	μg		1.5	
Vitamin E	mg		1.1	
Vitamin K	μg		6.1	
Vitamin C	mg		6.1	
Thiamin	mg		0.038	
Riboflavin	mg		0.18	
Niacin	mg		0.35	
Vitamin B <sub>6</sub>	mg		0.034	
Folic Acid	μg		11.3	
Folate	µg DFE		18.9	
Vitamin B <sub>12</sub>	μg		0.14	
Biotin	μg		1.6	
locument name:	version:	document established by:	document established by: date:	
688xx_HolleDemeterFirstInfantMilkFormula_400g	v007.doc 7	A. Rössler (in charge) - QM Representative	S. Goldenbaum - Regulatory 2025-01-21	



Pantothenic Acid	mg	0.35
Potassium	mg	82.2
Chloride	mg	50.9
Calcium	mg	59.9
Phosphorus	mg	35.9
Magnesium	mg	5.40
Iron	mg	0.54
Zinc	mg	0.45
Copper	mg	0.055
Manganese	mg	0.0053
Fluoride	mg	<0.010
Selenium	μg	3.9
lodine	μg	13.5
Sodium	mg	24
Cholin	mg	23
Inositol	mg	4.6
L-Carnitin	mg	2.2

Allergens				
Allergen	Presence	Crosscontamination possible		
Gluten and products thereof	no	no		
Crustaceans and products thereof	no	no		
Eggs and products thereof	no	no		
Fish and products thereof	no	no		
Peanuts and products thereof	no	no		
Soybeans and products thereof	no	no		
Milk and products thereof	yes			
Nuts and products thereof	no	no		
Celery and products thereof	no	no		
Mustard and products thereof	no	no		
Sesame seeds and products thereof	no	no		
Sulphur dioxide	no	no		
Lupin and products thereof	no	no		
Molluscs and products thereof	no	no		

Storage and Use				
Storage	Store protected from heat. Keep in a dry place after opening (not in the refrigerator) and use within 3 weeks. Max. storage temperature: 25 °C / Max. rel. humidity: 70%			
Transport	Cool and dry			
Use	As a bottle feed			

This specification has been checked using the dual control principle and is valid without signature.

document name:	version:	document established by:	document established by:	date:
1688xx_HolleDemeterFirstInfantMilkFormula_400g_v007.doc	7	A. Rössler (in charge) - QM Representative	S. Goldenbaum - Regulatory	2025-01-21