

# **Short specification**

## **General Data**

Status	2023/07/14
Item-No.	GB2227-03
Recipe No.	20_1660EM
Brand	HiPP
Product name (front side)	HiPP 1 Organic Combiotik first infant milk
Name of the food	ORGANIC Infant Milk
Identification mark	
Size of packaging/ Size of jar	200 ml
Notice 'packaged in a protective	yes
atmosphere'	
Notice regarding storage on label	Store dry and at room temperature

## Organic Labelling EU

Organic status	organic	
Number of the manufacturer's	DE-ÖKO-001	
organic control body		
EU organic logo	yes	

## **Nutritional Values**

	+0/ 6/1 / 1 /
In 100 ml	* % of the nutrient reference value (NRV)
277	
66	
3.6 g	
1.6 g	
1.5 g	
0.5 g	
13.2 mg	
13.2 mg	
7.0 g	
7.0 g	
7.0 g	
5.8 mg	
0.3 g	
_	
0.3 g	
1.3 g	
1.2 mg	
20 mg	
66 mg	
51 mg	
51 mg	
30 mg	
4.5 mg	
	66 3.6 g  1.6 g 1.5 g 0.5 g  13.2 mg 13.2 mg 7.0 g  7.0 g  7.0 g  5.8 mg 0.3 g 1.3 g  1.2 mg  20 mg 66 mg 51 mg 51 mg 30 mg

Iron	0.50 mg	
Zinc	0.50 mg	
Copper	0.053 mg	
Manganese	0.0060 mg	
Fluoride	< 0.0050 mg	
Selenium	3.8 µg	
lodine	15 µg	
Vitamin A	54 μg	
Vitamin D	1.5 µg	
Vitamin E	0.70 mg	
Vitamin K	5.1 µg	
Vitamin C	8.9 mg	
Vitamin B1 (Thiamine)	0.050 mg	
Vitamin B2 (Riboflavin)	0.20 mg	
Niacin	0.34 mg	
Vitamin B6	0.029 mg	
Folic acid	10.0 µg	
Vitamin B12	0.10 µg	
Biotin	1.5 µg	
Pantothenic acid	0.34 mg	
Further nutritional values		
Choline	26 mg	

## **Ingredients**

Whey product\*, skimmed milk\*, cream\*, lactose\*, vegetable oils\* (sunflower oil\*, rapeseed oil\*), galacto-oligosaccharides\* from lactose\*, emulsifier lecithins\*, fish oil¹, Mortierella alpina-oil, calcium salts of citric acid, potassium citrate, choline, calcium chloride, calcium salts of orthophosphoric acid, L-phenylalanine, potassium chloride, vitamin C (sodium-L-ascorbate, L-ascorbyl palmitate), sodium citrate, sodium chloride, potassium hydroxide, L-tryptophan, magnesium hydroxide, L-histidine, zinc sulphate, ferrous sulphate, vitamin E (DL-alpha tocopheryl acetate), niacin (nicotinamide), cupric sulphate, pantothenic acid (calcium-D-pantothenate), vitamin B1 (thiamin hydrochloride), vitamin A (retinyl acetate), vitamin B6 (pyridoxine hydrochloride), potassium iodide, folic acid (calcium-L-methylfolate²), manganese sulphate, sodium selenite, vitamin K (phytomenadione), vitamin D (cholecalciferol), D-biotin, vitamin B12 (cyanocobalamin).

### **Allergens**

The following allergenic ingredient is contained

contained:	
milk	
fish	

The following allergenic ingredient has not finally been checked

\_

Item-No.. GB7887-03 EM-No. 24\_0280EM

18.12.2024

<sup>&</sup>lt;sup>1</sup>Contains DHA (as required by the legislation for all infant formula). DHA belongs to the family of omega-3 fatty acids.

<sup>&</sup>lt;sup>2</sup>calcium-L-methylfolate = Metafolin®

<sup>\*</sup>From organic production.

### Allergenic traces

\_

### Age statement

#### from birth

### Instructions for use

Use/Handling	Please follow the instructions precisely when preparing infant formulae. Incorrect preparation or keeping the prepared bottle for a longer period of time can lead to health impairments, e.g. because of the growth of undesirable bacteria. Clean bottle, teat and ring thoroughly.
Breastfeeding information	Important notice:on your baby's nutrition. Breastfeeding is the best for your baby. Please talk to your clinic or your paediatrician if you want to use an infant formula [for FSMP special formula].

### Preparation

Please make sure that the lid and protective foil are still intact before using the product. Before opening, shake the sealed bottle well. Pour the required amount into a feeding bottle and warm up to 40°C. Please do not warm up formula in the microwave (risk of scalding!). Allow it to cool down to drinking temperature (approx. 37°C) – check temperature before feeding. Feed immediately and dispose of leftovers.

## <u>Dosage</u>

Age statement	Bottle feed meal per	Ready to	Dosage per meal	
	day	drink food ml	Boiled water ml	Measuring spoon
0 - 2 weeks	7 - 8	70 ml	1111	
3rd - 4th week	5 - 7	100 ml		
5th - 8th week	5 - 6	135 ml		
2 4. month	5	170 ml		
5th month**	4 - 5	200 ml		
from the 6th month	4	235 ml		
7th - 9th month	4	170 ml		
10 12. month	3	235 ml		

Each baby is different. The drinking amount per feeding bottle may be very different.

Your baby doesn't necessarily need to finish the bottle completely.

The mentioned drinking amount and the number of feeding bottles per day are guideline values.

Item-No.. GB7887-03 EM-No. 24\_0280EM