50 years of experience in formula production

HiPP ORGANIC COMBIOTIC® – a unique formula that is inspired by nature



HiPP 1 ORGANIC COMBIOTIC® contains:

Natural lactic acid cultures (L. fermentum), originally obtained from breast milk. Breast milk contains a large number of natural lactic acid cultures that can vary from mother to mother.

*DHA: a legal requirement for infant formula. DHA belongs to the group of omega-3 fatty acids.

HiPP 1 ORGANIC COMBIOTIC® is tailored to meet the special nutritional needs of infants and their sensitive tummies.

HiPP 1 ORGANIC COMBIOTIC® contains only lactose and, like breast milk, can be fed on demand, as often and as much as your baby wants.

When switching to our HiPP 1 ORGANIC COMBIOTIC® the consistency of your baby's stool may change. This is a normal occurrence for this product, as the galacto-oligosaccharides (GOS) in our HiPP 1 ORGANIC COMBIOTIC® may lead to softer stools.

Science and nature hand in hand

In harmony with nature – 30 years of tummy-friendly ingredients in special HiPP organic quality.



rom one of HiPP's oduction facilities hanks to the suppo of global climate otection projects





The HiPP Organic Seal guarantees ighest quality and exceeds the EU requirements for organic quality

hippbeyondorganic.com

EU/non-EU agriculture

Important information

...on your baby's nutrition

Breastfeeding is best for your baby. Please consult your hospital or paediatrician if you want to give your baby

...on your baby's dental health

Like breast milk, formulae also contain carbohydrates. They are an important part of your baby's nutrition. Frequent or prolonged contact between your baby's teeth and liquids containing carbohydrates may lead to severe tooth decay and related adverse health effects. Do not give your child a bottle to suck on constantly and encourage your child to drink from a cup as early as possible.

Originally sealed best before; see bottom of pack





AL2104













FSC Responsibly sourced

Organic Infant Milk

Nutritional information

Typical values per 100 ml ready-to-drink product*

Typical values per 100 illi ready-to-drillk product	
energy	276 kJ 66 kcal
fat (of which)	3.6 g
saturates	1.5 g
mono-unsaturates	1.6 g
polyunsaturates (of which)	0.5 g
- alpha-linolenic acid (omega-3)	0.06 g
- DHA	13.2 mg
- linoleic acid (omega-6)	0.40 g
- ARA	13.2 mg
carbohydrate (of which)	7.0 g
sugars (of which)	7.0 g
- lactose	6.9 g
inositol	4.2 mg
fibre (of which)	0.3 g
galacto-oligosaccharides protein (of which)	0.3 g 1.28 g
1-carnitine	1.20 g 1.8 mg
mineral substances	1.0 111g
sodium	20 mg
potassium	76 mg
chloride	51 mg
calcium	51 mg
phosphorus	30 mg
magnesium	4.5 mg
trace elements	
iron	0.50 mg
zinc	0.50 mg
copper	0.053 mg
manganese	0.0050 mg
fluoride selenium	< 0.0050 mg
iodine	3.8 µg
vitamins	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 B ₁ (thiamine)	0.050 mg
vitamin B ₂ (riboflavin)	0.14 mg

further nutritional values The analysis values are subject to fluctuations typical of natural products. Packaged in *Standard solution: 12.9 g HiPP 1 Combiotic* + 90 ml water = 100 ml ready-to-drink produc

Ingredients

pantothenic acid

vitamin B₆ folic acid vitamin B₁₂

Skimmed milk*, whey product*, vegetable oils* (palm oil*, rapeseed oil*, sunflower oil*), lactose*, galactooligosaccharides* from lactose*, fish oil¹, potassium chloride, Mortierella alpina-oil, choline, sodium citrate, L-phenylalanine, calcium salts of orthophosphoric acid, sodium selenite, zinc sulphate, calcium carbonate, magnesium sulphate, L-tryptophan, L-histidine, ferrous sulphate, potassium iodate, stabiliser lactic acid, vitamin C. natural lactic acid culture (Limosilactobacillus fermentum hereditum^{e2}), vitamin E. niacin, pantothenic acid, manganese sulphate, cupric sulphate, vitamin A, vitamin B₁, vitamin B₆, Metafolin^{e3} (calcium-L-methylfolate), vitamin K, vitamin D, D-biotin, vitamin B₁₂.

*from organic production

¹contains DHA (as required by the legislation for all infant formula)

²Limosilactobacillus fermentum CECT5716

1 level measuring scoop = 4.3 g HiPP 1 Combiotic®

organic palm oil from sustainable farming, certified by independent control authorities.



ORGANIC COMBIOTIC®

with natural lactic acid cultures



inspired by nature









from birth onwards **ORGANIC INFANT MILK** *as required by the legislation for all infant formula

ideal to complement breastfeeding



- for exclusive feeding from birth onwards or to complement breastfeeding
- · following breastfeeding or any other infant formula
- like breast milk, this formula can be fed on demand, as often and as much as your baby wants.

Preparation Guide

Please follow the instructions carefully when preparing the formula. Incorrect preparation or storing the prepared bottle for a longer period of time can be harmful to your baby's health, e.g. due to the growth of undesirable bacteria. Therefore, prepare the formula freshly before every meal, feed immediately and dispose of any leftovers. Clean the bottle, teat and ring thoroughly. Close the opened sachet tightly after each use, store in a dry place at room temperature and use up within 3 weeks. Please do not warm up formula in the microwave (risk of scalding!).









- Boil fresh drinking water and allow it to cool down to approx. 40-50 °C*.
- Pour the required amount of the boiled water (see feeding guide) into the feeding bottle.
- 3 Add the required amount of powder (see feeding guide) to the water by loosely filling the measuring scoop and wiping off any excess powder
- Close the bottle and shake vigorously.
- Allow it to cool down to drinking temperature (approx. 37 °C) check temperature.
- *in order not to harm the natural lactic acid cultures (lactobacilli), please do not prepare the formula with water that is too hot.

Feeding Guide

The recommended drinking amounts and the number of bottles per day are guidelines and may vary from baby to baby. Your baby doesn't necessarily have to finish the bottle.

Please only use the enclosed measuring scoop!

	Age	Bottle feeds per day	Ready-to-drink product, ml	Boiled water, ml	Number of measuring scoops
	1st to 2nd week*	7-8	70	60	2
	3 rd to 4 th week	5-7	100	90	3
	5 th to 8 th week	5-6	135	120	4
>	3 rd to 4 th month	5	170	150	5
	from the 5 th month**	4-5	200	180	6
	from the 6 th month	4	235	210	7

- Unless otherwise recommended by a doctor.
- ** From the 5th month onwards and after having consulted your paediatrician, you can introduce

Each newly introduced complementary meal (jars/cereals) replaces one bottle feed

Maldonado et al. J Pediatr Gastroenterol Nutr 2012; 54: 55-61 Gil-Campos et al. Pharmacol Res 2012; 65: 231-238

If you have questions about your baby's diet, please contact:

Hipp Austria GmbH.

Theresienthalstraße 68, 4810 Gmunden/Austria

Milchwirtschaftliche Industrie Gesellschaft Herford GmbH & Co. KG. Bielefelder Straße 66, 32051 Herford/Germany





³Metafolin[®] is a registered Trademark of Merck KGaA, Darmstadt, Germany

This product left our factory in perfect condition – please make sure the packaging is undamaged before

The foil sachet ensures optimal freshness and aroma protection. Store in a dry place at room temperature and avoid temperature fluctuations. Foil sachet and cardboard box must be recycled separately.

