50 years of experience in formula production

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

HiPP 2 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. In natural harmony with

GOS (galacto-oligosaccharides) obtained from organic lactose. Lactose is the main carbohydrate in breast milk. GOS components are thus also naturally present in breast milk.

*Omega-3 fatty acids (DHA) support visual development in infants. A positive effect can be observed with a daily intake of 100 mg of DHA.

*Omega-3 fatty acids (ALA) support brain and nerve tissue development.

Vitamins C and D are important for the immune system

META FOLIN^{®3} – a folate source that is inspired by nature.

For happy tummies.

More than 50 years of care and experience - based on the latest findings from formula research You can switch to HiPP 2 ORGANIC COMBIOTIC® from any other follow-on milk.

Science and nature hand in hand

In harmony with nature - 30 years of tummy-friendly ingredients in special HiPP organic qualit



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

ORGANIC

DE-ÖKO-001

EU/non-EU agriculture

Important information ...on your baby's nutrition

Exclusive breastfeeding is best for your baby during the first six months. Like any other follow-on formula, HiPP 2 Combiotic[®] is generally intended for infants from six months as part of a mixed diet and not as a breast milk substitute during the first six months. Based on the individual growth and developmental needs of your baby, it might be necessary to switch to follow-on formula at an earlier stage as part of a mixed diet. However, please consult your paediatrician first. Please pay attention to your baby's balanced diet and healthy way of living.

...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 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



Codierzone

Nutritional information				
	Typical values per 100 ml ready-to-drink product*			
	energy	285 kJ 68 kcal		
	fat (of which)	3.7 g		
	saturates	1.6 g		
	mono-unsaturates	1.6 g		
	polyunsaturates (of which)	0.5 g		
	- alpha-linolenic acid (omega-3) - DHA	0.06 g 13.6 mg		
	- UNA - linoleic acid (omega-6)	0.42 g		
	carbohydrate (of which)	7.2 g		
	sugars (of which)	7.2 g		
	- lactose	7.0 g		
	fibre (of which)	0.4 g		
	galacto-oligosaccharides	0.4 g		
L	protein	1.3 g		
	mineral substances			
	sodium	20 mg		
	potassium chloride	88 mg		
	calcium	52 mg 77 mg		
	phosphorus	44 mg		
	magnesium	6.3 mg		
,	trace elements			
	iron	1.0 mg		
	zinc	0.50 mg		
Γ	copper	0.054 mg		
	manganese	0.0070 mg		
	fluoride selenium	< 0.010 mg		
	iodine	3.9 μg 15 μg		
	vitamins	ī μg		
	vitamin A	56 µg		
	vitamin D	1.6 µg		
	vitamin E	0.80 mg		
	vitamin K	3.9 µg		
	vitamin C	10 mg		
	vitamin B ₁ (thiamine)	0.051 mg		
	vitamin B₂(riboflavin) niacin	0.14 mg		
	vitamin B ₆	0.53 mg 0.042 mg		
	folic acid	0.042 mg 11.3 μg		
	vitamin B ₁₂	0.10 μg		
	biotin	1.6 µg		
	pantothenic acid	0.35 mg		

10 %**

14 %**

13 %**

10 %**

11 %**

20 %**

19 %**

22 %**

10 %**

The analysis values are subject to fluctuations typical of natural products *Standard solution: 13.4 g HiPP 2 Combiotic* + 90 ml water = 100 ml 1 level measuring scoop = 4.5 g HiPP 2 Combiotic* **% of the Nutrient Reference Value (NRV)

Ingredients

Skimmed **milk***, **lactose***, vegetable oils* (palm oil[®], rapeseed oil*, sunflower oil*), **whey** product*, galactooligosaccharides* from lactose*, fish oil¹, calcium salts of orthophosphoric acid, potassium chloride, sodium selenite, L-tyrosine, zinc sulphate, L-tryptophan, sodium citrate, calcium carbonate, magnesium carbonate, vitamin C, ferrous sulphate, stabiliser lactic acid, L-cystine, potassium iodate, niacin, natural lactic acid culture (Limosilactobacillus fermentum hereditum^{*2}), vitamin E, manganese sulphate, pantothenic acid, cupric sulphate, vitamin A, vitamin B₁, vitamin B₆, Metafolin^{®3} (calcium-L-methylfolate), vitamin K, vitamin D, D-biotin.

302319

-2041

*from organic production contains DHA for visual development. Limosilactobacillus fermentum CECT5716 organic palm oil from sustainable farming, certified by independent control authorities.



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 consumption.

Freshness Guarante

VETAFOLIN

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.



ORGANIC COMBIOTIC[®] with natural lactic acid cultures



CUNICALLY PROVEN



FOLLOW-ON MILK for babies being fed jar food

Use

HiPP 2 Combiotic[®] is tailored to meet the specific nutritional needs of babies from 6 months and perfectly complements their weaning food diet.

- following breastfeeding
- following any infant formula

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*.
- 2 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
- S Allow it to cool down to drinking temperature (approx. 37 ℃) 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 per feeding bottle 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!

Ready-to-drink product, ml	Boiled water, ml	Number of measuring scoops
170	150	5
200	180	6
235	210	7

Babies need approx. 5 meals per day. 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:

Exporter: Hipp Austria GmbH, Theresienthalstraße 68, 4810 Gmunden/Austria

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

