	per 100 ml ready-to-drink produ
energy fat (of which) saturates mono-unsaturates polyunsaturates carbohydrate (of which) sugars	277 kJ 66 kcal 3.5 g 1.2 g 1.6 g 0.7 g 7.3 g 7.3 g
fibre protein salt ²	0.7 g 7.3 g 7.2 g 0.3 g 1.25 g 0.05 g
mineral substances sodium potassium chloride calcium phosphorus magnesium	0.02 g 70 mg 45 mg 27 mg 27 mg 5.0 mg
trace elements irion zinc copper iodine selenium manganese fluoride	0.5 mg 0.5 mg 45 µg 15 µg 7.5 µg 7.5 µg < 5 µg
vitamin A vitamin A vitamin D vitamin E vitamin K vitamin B ₁ vitamin B ₂ nacin vitamin B ₄ folic acid vitamin B ₁₂ pantothenic acid biotin	70 µg 0.20 µg 0.20 mg 0.06 mg 0.10 mg 0.40 mg 0.40 mg 0.15 µg 0.50 mg 1.5 µg
choline inositol	11 mg 3.9 mg
further nutritional values linoleic acid (Omega-6 FA) linolenic acid (Omega-3 FA) LCP docosahexaenoic acid arachidonic acid galacto-oligosaccharides	0.6 g 0.07 g 20 mg 7.0 mg 12 mg 0.3 g

Packaged in a protective atmosphere. *Standard solution: 13 g HiPP 1 Combiotic* + 90 ml water = 100 ml ready-to-drink product. 1 level measuring spoon = 4.3 g HiPP 1 Combiotic* from lactose, the natural milk sugar (7.1 g/100 ml) calculated from the natural amount of ingredients

Diligence and experience - for the most valuable in life

For more than 50 years, we have been putting our entire diligence and experience into producing excel lent milk formulae. HiPP milk formulae are composed in such a way as your baby receives exactly what she or he needs for a healthy development. These compositions are based on the latest scientific research findings in milk formulae. And additionally, all this is delivered in HiPP's very particular organic quality.

HiPP Combiotic" is our latest generation of milk formulae and exactly tuned to your baby's nutritional requirements at every respective age. We are setting a new standard in infant nutrition with HiPP Combiotic" because of our carefully selected organic ingredients and the unique combination of valuable ingredients that are inspired by nature. Thus, you are providing for your baby's good start into a happy future.

HiPP 1 Combiotic* with the unique combination of:

✓ PROBIOTIK*

Natural lactic acid cultures that were originally isolated from breast milk. Breast milk contains a large number of natural cultures that may differ individually.

Important dietary fibres (GOS*) inspired by nature

- ✓ LCP: ARA and DHA (omega-6 & omega-3 fatty acids) are particularly important during the first months of life, since at this age babies are unable to produce sufficient LCPs by themselves.
- Contains lactose only: you may feed your baby as much HiPP 1 Combiotic" and as often as your haby requires.
- HiPP 1 Combiotic* is easy to digest and adapted to suit the particular nutritional needs of infants.

Please note: The protein content of HiPP 1 Combiotic* has been adapted according to current recommendations of nutrition experts. When you change to HiPP 1 Combiotic* with its new recipe, your baby's habits in terms of drinking amount and frequency may change. So offer the formula whenever it is demanded - how often and how much your baby would like to drink! If you have any questions please turn to HiPP Parents' Service.

Use

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 from birth onwards as exclusive nutrition or to complement breastfeeding after breastfeeding or any other infant milk formula

 can be fed like breast milk as required – as frequently and as much as your baby wants to drink. If you notice any change in your baby's stool consistency when you switch to HiPP 1 Combiotic*, please

note that this is typical of the product, as HiPP 1 Combiotic* may lead to softer stools similar to those of breastfed babies, due to the contained dietary fibres (GOS).

Important information

... on your baby's nutrition

Breast is best for your baby. Please consult your maternity clinic or your paediatrician if you want to use an infant formula.

...on your baby's dental health

Just like breast milk, all infant formulae contain carbohydrates. They are an important part of your baby's nutrition. Permanent contact of your baby's teeth with food containing carbohydrates may lead to severe tooth decay. Therefore, do not leave the bottle to your child for permanent sucking and let your child drink from a cup as early as possible.

Ingredients

Skimmed milk*, whey powder* partially demineralised, vegetable oils* (palm oil*, rapeseed oil*, sunflower oil*), lactose*, fibre (galacto-oligosaccharides from lactose), whey protein, potassium citrate, calcium cloride, LCP1 oil mixture (fish oil, vegetable oil from mortierella alpina). L-phenylalanine, sodium citrate, calcium carbonate, magnesium sulphate, calcium orthophosphates, vitamin C, L-tryptophan, iron sulphate, natural lactic acid culture (Lactobacillus fermentum hereditum²), zinc sulphate, stabiliser lactic acid, vitamin A, inositol, pantothenic acid, niacin, copper sulphate, vitamin B₁, vitamin B₆, potassium iodate, vitamin E, manganese sulphate. folic acid, vitamin K, sodium selenate, vitamin D, vitamin B₂, biotin, vitamin B₁₂.

*from organic production

¹long-chain polyunsaturated fatty acids gluten-free (as required by law) ²Lactobacillus fermentum CECT5716 GMO-free (in accordance with the EC Organic Farming Regulation)



CLINICALLY PROVEN red by **PROBIOTIK PRAEBIOTIK** LCP (ARA/DHA) Important: Breast milk is best for your baby. Please pay careful attention to the notes, given on the backside of the packaging. **Organic Infant Milk** from birth onwards ideal to complement (DE-ÖKO-001) breastfeeding EU/Non-EU agricultur

Drinking amount & dosing

The drinking amount per feeding bottle may vary from baby to baby. The recommended drinking amounts and the number of bottles per day are guideline values. Please use the enclosed measuring spoon only!

	Bottle feeds per day	Ready-to-drink product, ml	Dosage per meal	
Age			D Boiled water, ml	Measuring spoon
1st to 2nd week1	5-7	70	60	2
3 rd to 4 th week	5-7	100	90	3
5 th to 6 th week	5-6	135	120	4
7 th to 8 th week	5	170	150	5
3 rd to 4 th month	5	200	180	6
from the 5 th month ²	5	235	210	7

¹Unless otherwise recommended by a paediatrician. Use 30 ml boiled water per measuring spoon. ²From the 5th month onward, you can introduce iars and paps after consulting your paediatrician. Babies need about 5 meals a day. With every newly introduced jar or pap meal, you should drop one bottle feeding.

Preparation

Please pay careful attention to the instructions when preparing infant milk formula. Incorrect prep-aration or storing a prepared feeding bottle for a longer period of time can be harmful to health, eg. due to undesired bacterial growth. For this reason, always prepare the formula from scratch before every meal and feed immediately. Do not re-use leftovers. Clean bottle, teat and ring thoroughly. Close the opened can tightly after every use, store in a dry place at room temperature (max, 25 °C) and use up within 3 weeks. Please do not warm up milk formula in the microwave oven (danger of scalding).

Boil fresh drinking-water and leave it to cool down to approx. 40-50 °C*.



4 🔿 R

Pour 2/3 of the prepared water into **2** the feeding bottle.

Add the remaining water and again shake several times.

Close bottle and shake.

level with the back of a knife. Put the recommended amount of powder into the feeding bottle.

Fill the measuring spoon loosely and 🖪 👝 🕥 🚺 🚍

Cool down to drinking temperature (approx. 37 °C). Check temperature.

*To prevent the natural lactic acid cultures (lactobacilli) from being harmed, please do not prepare formula with too hot water.

Exporter: HiPP GmbH & Co. Export KG. 4810 Gmunden, Theresienthalstraße 68/Austria Producer: Milchwirtschaftliche Industrie Gesellschaft Herford GmbH & Co. KG. Westring 152. 32051 Herford/Germany

This product left our house in perfect condition - please make sure the packaging is undamaged before using the product.

Store in a dry place at room temperature (max. 25 °C) and avoi temperature fluctuations.



