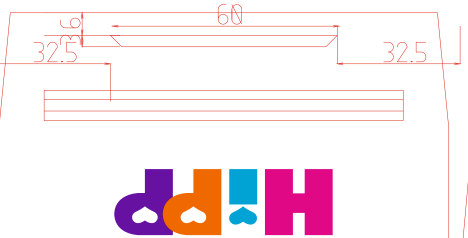
Content: Two individual packages.





Close bottle and shake.

Please pay careful attention to the instructions when preparing infant milk formula. Incorrect preparation or storing a prepared feeding bottle for a longer period of time can be harmful to health, eg. due to undesired 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 sachet 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.

Preparation

the feeding bottle.

Pour 2/3 of the prepared water into







Add the remaining water and again shake several times.

Fill the measuring spoon loosely and level with the back of a knife. Put the ended amount of powder into the feeding bottle.

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

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. Your baby does not necessarily have to empty the feeding bottle completely. **Please use the enclosed measuring spoon only!**

Age	Bottle feeds per day	Ready-to-drink product, ml	Dosage per meal		
			Boiled water, ml	Measuring spoon	
1 st week to 2 nd week*	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**	5	235	210	7	

Use 30 ml boiled water per measuring spoon.

*Unless otherwise recommended by a paediatrician.

From the 5th month onward, you can introduce jars 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.

Important information

Breast is best for your baby. Please consult your maternity clinic or your paediatrician if you are considering

...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

Organic production in HiPP Top Quality

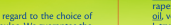
Out of conviction, we firmly believe in strictly controlled organic ingredients. With regard to the choice of raw materials, we clearly exceed the strict statutory requirements for infant milk formulae. We guarantee the highest possible safety for you and your baby by means of very strict quality controls starting with the raw materials right through to the finished product.



The HiPP organic seal guarantees the highest quality and exceeds the EU



(DE-ÖKO-001)



Composition

	per 100 ml ready-to-drink product*
energy	289 kJ
fat (of which)	69 kcal 3.5 g
saturates	3.3 g 1.2 g
mono-unsaturates	1.2 g 1.6 g
polyunsaturates	0.7 g
carbohydrate (of which)	8.1 g
sugars ¹	6.9 g
starch	1.2 g
protein	1.4 g
salt ²	0.05 g
mineral substances	8
sodium	0.02 g
potassium	83 mg
chloride	42 mg
calcium	55 mg
phosphorus	35 mg
magnesium	5.3 mg
trace elements	
iron	0.7 mg
zinc	0.5 mg
copper	40 μg
iodine	10 μg
selenium	1.5 μg
manganese	7.5 μg
fluoride	< 5 μg
vitamin A	70~
vitamin D	70 μg 1.2 μg
vitamin E	0.7 mg
vitamin K	4.9 μg
vitamin C	10 mg
vitamin B ₁	0.06 mg
vitamin B ₂	0.13 mg
niacin	0.40 mg
vitamin B ₄	0.04 mg
folic acid	10 µg
vitamin B ₁₂	0.15 µg
pantothenic acid	0.50 mg
biotin	1.6 µg
L-carnitine	1.9 mg
choline	15 mg
inositol	4.9 mg
further nutritional values	
linoleic acid (Omega-6 FA)	0.6 g
linolenic acid (Omega-3 FA)	0.07 g

Ingredients

<u>Skimmed milk*, whey powder*</u> partially demineralised, vegetable oils* (palm oil*, rapeseed oil*, sunflower oil*), starch*, <u>lactose*</u>, calcium carbonate, LCP¹ oils (<u>fish oil</u>, vegetable oil from mortierella alpina), potassium chloride, L-tyrosine, vitamin C, L-tryptophan, ferrous sulphate, zinc sulphate, vitamin E, stabiliser L (+) lactic acid, niacin, pantothenic acid, copper lysine complex, vitamin A, vitamin B, vitamin B, manganese sulphate, potassium iodate, vitamin B2, sodium selenate, folic acid, vitamin

*Standard solution: 13.7 g HiPP 1 ORGANIC + 90 ml water = 100 ml ready-to-drink product.

The analysis values are subject to fluctuations typical of natural products. Packaged in a protective atmosphere.

l level measuring spoon = approx. 4.6 g HiPP 1 ORGANIC.

¹from lactose, the natural milk sugar (6.9 g/100 ml) ²calculated from the natural amount of ingredients

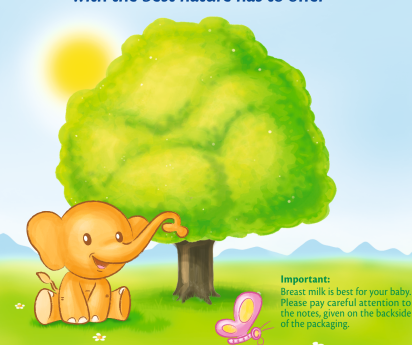
*from organic production

GMO-free (in accordance with the EC Organic Farming Regulation)

ORGANIC

ORGANIC

Organic top quality with the best nature has to offer



Please pay careful attention to the notes, given on the backside

Organic Infant Milk from birth onwards deliciously filling

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

HiPP 1 ORGANIC: with the best ingredients nature has to offer

For more than 50 years, we have been putting our entire diligence and experience into producing excellent milk formulae. As a pioneer in organic production, we have firmly believed in using the best organic ingredients for milk formulae for decades. We are convinced that, for the period after breastfeeding, our organic infant milk formulae can be an important contribution towards healthy development.

HiPP 1 ORGANIC supplies babies with everything they need for healthy growth until weaning foods are introduced:

- ✓ 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.

- ✓ filling to suit age: besides lactose, it additionally contains easily digestible starch.
- ✓ easy to digest: adapted to suit the particular nutritional needs of infants.

Use

- from birth onwards as exclusive nutrition or to complement breastfeeding
- after breastfeeding or after any other infant formula
- can be fed like breast milk as required as frequently and as much as your

If you have any questions concerning your baby's diet

HiPP GmbH & Co. Export KG, Theresienthalstraße 68, 4810 Gmunden/Austria

Milchwirtschaftliche Industrie Gesellschaft Herford GmbH & Co. KG, Westring 152, 32051 Herford/Germany

AL2069

Originally sealed best before:

e 800 g











FS8 14_1147EM 217751 -1104The foil sachet guarantees optimal freshness and aroma protection. Store in a dry place at room temperature (max. 25 °C) and avoid temperature fluctuations. Foil sachet and foldable box must be recycled separately.

If properly stored, the originally sealed bag is best before:





casa: case a data data a data data a data data a data data a data data a data data a data data a dat we se Sentetag alagent seralon flängen faste halfaten production og sentetag alagent og sentetag at sette serale s ენერგეტიკული ღირებულება ცხიმი (ხაიდანაც) ნავრი ცხიმ-შჟავა მონო უჯერი ცხიმ-შჟავა პოლი უჯერი ცხიმ-შჟავა 3,5 გი 1,2 გრ 1,6 გრ 0,7 გრ 25,2 გ6 8,4 გრ 11,7 გრ 5,1 გრ ნახშირწყლები ლაქტოზა სახამებელი 59,0 გრ 50,0 გრ 9,0 გრ 8,1 გრ 6,9 გრ 1,2 გრ წვსი: ყვბისათვის ააღუღვთ სახმვლი წვალი ღა გააგრილვთ 40 Typichtenist angegen belänge Types en gengangen 40 m Types hanne 30.

The interest of the type of the type of the type of the type of ელემენტებ ირამღვ: კვება) ღღეში; 1203ლ წვალი + 4 ხაზომი კოვზი პიპი 1 – აღმზა რძვ. ირამღვ: . . დღეში: 150 მლ წვალი + 5 საზ. კოვზი პიპი I -ა რძვ. ვლიოიდი ვიტამინები ვიტამინი A ვიტამინი D en (Milia) engla: 1888 (Same + 6 bat. Jank - 201 | 1984 (Same + 7 bat. Jank - 201 | 1984 (Same + 7 bat. Jank - 201 | 1984 (Same + 7 bat. Jank - 201 | 1984 (Same + 7 bat. Jank - 201 | 1984 (Same + 201 | 1 36 მკგ 75 მგ 0,44 მგ A L 2 00 9

8 00 6 6 დამატებითი კვებითი დირბულ ებები დანოდების ჰვავა (იმკეა-ბ-ჩ.) 4.4 ტ. ტ. 0,6 ტ. დანოდების ჰვავა (იმკეა-ბ-ჩ.) 0.5 ტ. 0.07 ტ. ს. დანოდების ჰვავა (იმკეა-ბ-ჩ.) 0.5 ტ. ს. დანოდების ჰვავა (იმკეა-ბ-ჩ.) 0.5 ტ. ს. მიშბადების ნორმა: 1000დ ს. ს. გად. მ. მად. გად. 13.7 ტ. ორგანული პიპი I უსტიდისაგან და 90 მლ ანადეგარი წყლისაგან, (I. საზომი კიფზი = 4.6 ტ. ორგანული პიპი I-ის უსგენიდი)