50 years of experience in formula production

HiPP Comfort Special Formula – special recipe to meet your baby's nutritional needs

Food for special medical purposes for the dietary management of wind, lactose-related colic and constipation in infants. It is not uncommon for babies to have a sensitive tummy during their first weeks and months. Their digestive systems are often not yet fully developed, which can lead to wind, colic and constipation, which is often accompanied by crying. Thanks to its special composition, HiPP Comfort Special Formula is easy to digest, regulates and softens your baby's stools and helps improve your baby's intestinal flora.

- **✓ hydrolysate** broken-down protein, which the body can easily digest
- S-palmitate easy-to-digest fat, whose structure very closely resembles that of the fatty acids in breast milk
- ♥ reduced lactose content as some babies have difficulties digesting lactose, we have considerably reduced the lactose content
- ♥ galacto-oligosaccharides carbohydrate structure that promotes the growth of lactic acid bacteria, thereby aiding digestion
- V. L. fermentum natural lactic acid cultures that were originally obtained from breast milk; breast milk contains a large number of natural lactic acid cultures that can vary from mother to mother

When switching to our HiPP Comfort Special Formula the consistency of your baby's stool may change. This is, however, a normal occurrence for this product, as the galactooligosaccharides (GOS) in our HiPP Comfort Special Formula may lead to softer stools.

Science and nature hand in hand



From one of HiPP's production facilities hanks to the support of global climate protection projects.

We are committed to using only strictly controlled ingredients – also in our HiPP Comfort Special Formula, which have to meet our stringent HiPP quality requirements, which are far more stringent than required by law.

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 w ormula 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 bot
- 3 Add the required amount of powder (see feeding guide) to the water by loosely filling t measuring scoop and wiping off any excess powder.
- 4 Close the bottle and shake vigorously.
- Allow it to cool down to drinking temperature (37 °C) check temperature.

*In order not to harm the natural lactic acid cultures (lactobacilli), please do not prep

Feeding Guide

AL2317-03

The recommended drinking amounts and the number or 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!

Originally sealed best before: see bottom of pack

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
5th to 8th week	5-6	135	120	4
3 rd to 4 th month	5	170	150	5
from the 5th month**	4-5	200	180	6
from the 6th month	4	235	210	7

- **From the 5th month onwards and after having consulted your paediatrician, you can introduce baby food jars and cereals.
- Each newly introduced complementary meal (jars/cereals) replaces one bottle feed.

Food for special medical purposes

⊖ 300 g

Ende Überlappung

FS3 | 1365 | 302807 | -2023-

Nutritional information

Typical values	per 100 g	per 100 ml ready-to-drink product*
energy	2,138 kJ	276 kJ
fat (of which)	511 kcal 27.8 g	66 kcal 3.6 g
saturates	12 4 6	16 o
mono-unsaturates	11.0 g	1.4 g
polyunsaturates (of which)	4.40	0.6 g
 - alpha-linolenic acid (omega-3) - docosahexaenoic acid (DHA) 	0.40 g 103.0 mg	0.05 g 13.2 mg
- linoleic acid (omega-6)	3.6/ g	0.47 g
arachidonic acid (ARA) carbohydrate (of which)	103.0 mg	15.2 mg
sugars (of which)	54.3 g 23.1 g	7.0 g
- lactose	20./ g	3.0 g 2.7 g
inositol	55 Mg	4.2 mg
starch fibre (of which)	11.7 g 2.4 g	0.3 g
galacto-oligosaccharides	2.42	0.3 g 0.3 g
protein¹ (of which)	9.8 g 4.8 mg	1.25 g 0.6 mg
L-carnitine	9.0 mg	1.2 mg
mineral substances		•
salt sodium	0.40 g 160 mg	0.05 g 20 mg
potassium	594 mg	76 mg
chloride	▶ 398 mg	51 mg
calcium phosphorus	399 mg 229 mg	51 mg 30 mg
magnesium	35 mg	4.5 mg
trace elements	4.7 mg	0.60 mg
iron zinc	3.9 mg	0.50 mg
copper	0.41 mg	0.50 mg 0.053 mg
manganese fluoride	0.039 mg 0.039 mg	0.0050 mg 0.0050 mg
selenium	30 ug	3.8 µg
chromium	5.5 ug	0.70 iio
molybdenum iodine	18 μg 114 μg	2.3 µg 15 µg
vitamins		
vitamin A vitamin D	420 µg	54 μg
vitamin E	12 μg 5.5 mg	1.5 µg 0.70 mg
vitamin K	40 μg	5.1 μg
vitamin C vitamin B ₁ (thiamine)	69 mg 0.39 mg	8.9 mg 0.050 mg
vitamin B ₂ (riboflavin)	0.40 mg	0.051 mg
niacin	2.6 mg	0.34 mg
vitamin B ₆ folic acid	0.22 mg 78.1 μg	0.029 mg 10.0 μg
vitamin B ₁₂	0.80 jug	0.10 цд
biotin pantothonic acid	12 µg	1.5 µg 0.34 mg
pantothenic acid further nutritional values	2.6 mg	•
choline osmolarity	195 mg	25 mg

hydrolysed whey protein (from cow's milk)

Ingredients

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

Lactose, maltodextrin, vegetable oils (palm oil , rape

seed oil, sunflower oil), starch, beta-palmitate1 (from palm oil and sunflower oil), hydrolysed whey protein, galacto-oligosaccharides from lactose, calcium salts of orthophosphoric acid, emulsifier citric acid esters

of mono- and diglycerides of fatty acids, potassium

chloride, fish oil, choline, Mortierella alpina-oil, L-phe

nylalanine, L-tyrosine, potassium hydroxide, magnesium

carbonate, sodium citrate, sodium hydroxide, sodium

selenite, L-tryptophan, vitamin C, calcium carbonate, L-histidine, zinc sulphate, inositol, potassium iodate,

ferrous sulphate, L-carnitine, vitamin E, pantothenic

acid, natural lactic acid culture (Limosilactobacillus fer-

mentum hereditum®2), niacin, cupric sulphate, vitamin

B₁, vitamin A, vitamin B₂, manganese sulphate, vitamin

B₆, folic acid, vitamin K, D-biotin, vitamin D, vitamin B₁₂.

special fat structure, modelled on breast milk

palm oil from sustainable farming, certified by

² Limosilactobacillus fermentum CFCT5716

ndependent control authorities.

*Standard solution: 12.8 g HiPP Comfort Special Formula + 90 ml water = 100 ml ready-to-drink product.

1 level measuring scoop = 4.3 g HiPP Comfort Special Formula

special fat structure

hydrolysed \ protein

in cases of wind, colic* and constipation



COMFORT

with natural lactic acid cultures

special Formula

reduced content



from birth onwards **SPECIAL FORMULA**

*in cases of lactose-related colic

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

The foil sachet ensures optimal freshness and aroma protection. Store in a dry place at room temperature and avoid If properly stored, the originally sealed bag is best before

Codierzone

HiPP Comfort Special Formula is suitable for the dietary management of wind, lactose-related colic and constipation in infants and may be used from birth onwards for the exclusive feeding of your baby.

Important information

- Breastfeeding is best for your baby Please consult your hospital or paediatrician if you want to give your baby spe-
- · Special formulae should only be used under medical supervision and only as long as deemed necessary to allevi-
- HiPP Comfort Special Formula is suitable for the dietary management of wind, lactose-related colic and constipation in infants and may, under medical supervision, be used from birth onwards for the exclusive feeding of your baby, and after 6 months as part of a mixed diet.
- Do not use in cases of a known or suspected cow's milk protein allergy.
- · HiPP Comfort Special Formula should nake your baby feel better after a few days. Should no improvement of the mptoms be noticeable, please contact your paediatrician again.
- 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 botte to suck on constantly and encourage your child drink from a cup as early as possible.
- Not suitable for parenteral use.

Please ensure a balanced, varied diet and a healthy lifestyle for your baby.

Environmentally friendly packaging:





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

Hipp Austria GmbH. Theresienthalstraße 68. 4810 Gmunden/Austria

Producer:

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

