50 years of experience in formula production

HiPP AR Special Formula - in cases of frequent burping and spitting up

It is completely normal for babies to spit up small amounts of milk or formula when burping after a meal. Some babies, however, spit up considerably more feed than usual or vomit forcefully. HiPP AR Special Formula helps against frequent burping and spitting up. By adding the natural thickening agent, locust bean gum, HiPP AR Special Formula has a thicker consistency helping the feed to stay down. This way, less food flows back into the food pipe (reflux) and your baby burps and spits up less.

HiPP AR Special Formula also contains:

all the important nutrients

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

Locust bean gum is a valuable natural dietary fibre. Therefore, switching to HiPP AR Special Formula may cause softer stools in the beginning.

Science and nature hand in hand



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

We are committed to using only strictly controlled ingredients - also in our HiPP AR 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 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
- 4 Close the bottle and shake vigorously.
- 5 After preparing HiPP AR Special Formula, leave to stand for 7 minutes to thicken. Then shake again briefly and check whether it has cooled down to drinking temperature (approx. 37 °C).

*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!

Bottle feeds per day	Ready-to-drink product, ml	Boiled water, ml	Number of measuring scoop			
7-8	70	60	2			
5-7	100	90	3			
5-6	135	120	4			
5	170	150	5			
4-5	200	180	6			
4	235	210	7			
	7-8 5-7 5-6 5	Bottle feeds per day Ready-to-drink product, ml 7-8 70 5-7 100 5-6 135 5 170 4-5 200	Bottle feeds per day Ready-to-drink product, ml Boiled water, ml 7-8 70 60 5-7 100 90 5-6 135 120 5 170 150 4-5 200 180			

*Unless otherwise recommended by a doctor.

**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

AL2307-03

Originally sealed best before: see bottom of pack

⊖ 300 g

Nutritional information

Typical values	per 100 g	per 100 m1 ready-to-drink product*
energy fat (of which) saturates mono-unsaturates polyunsaturates (of which) -apha-linolenic acid (omega-3) -docosphearenoic acid (omega-6) -anchidonic acid (ARA carbohydrate (of which) sugars (of which) -lactose in ositol fibre protein 1 of which) Learning	2,129 kJ 509 kcal 27.7 g 11.6 g 12.3 g 0.47 g 102.0 mg 3.10 g 102.0 mg 53.8 g 53.8 g 53.8 g 53.2 g 32 mg 3.1 g 9,67 g 14.0 mg	275 kJ 66 kcal 3.6 g 1.5 g 0.5 g 0.06 g 13.2 mg 0.40 g 13.2 mg 6.9 g 6.9 g 4.2 mg 0.4 g 1.25 g 1.8 mg
mineral substances salt sodium potassium chloride calcium phosphorus magnesium	0.39 g 160 mg 589 mg 395 mg 399 mg 229 mg 35 mg	0.05 g 20 mg 76 mg 51 mg 51 mg 30 mg 4.5 mg
trace elements iron zinc copper manganese fluoride selenium chromium molybdenum iodine	5.4 mg 4.6 mg 0.41 mg 0.039 mg < 0.040 mg 30 µg < 5.0 µg 12.0 µg 113 µg	0.70 mg 0.60 mg 0.053 mg 0.0050 mg < 0.0050 mg 3.8 µg < 0.60 µg 1.50 µg 15 µg
vitamins vitamin A vitamin D vitamin E vitamin E vitamin E vitamin B vitamin B vitamin B vitamin B folicacid vitamin B policacid vitamin B policacid vitamin B pantothenic acid	417 µg 12 µg 5.4 mg 40 µg 69 mg 0.39 mg 1.1 mg 2.6 mg 0.22 mg 775 µg 11 µg 12 µg 2.6 mg	54 µg 1.5 µg 0.70 mg 5.1 µg 8.9 mg 0.050 mg 0.14 mg 0.029 mg 10.0 µg 0.10 µg 0.15 µg 0.34 mg
further nutritional values choline osmolarity intact cow's milk protein	194 mg	25 mg 275 mOsmol/l

The analytical values above are subject to deviations that are common in products made of natural ingredients Packaged in a protective atmosphere.

*Standard solution: 12.9 g HiPP AR Special Formula + 90 ml water

1 level measuring scoop = 4.3 g HiPP AR Special Formula

Ingredients

Skimmed milk, whey product, vegetable oils (palm oil , rapeseed oil, sunflower oil), lactose, thickening agent locust bean gum, fish oil, potassium chloride, choline, Mortierella alpina-oil, calcium carbonate, sodium citrate, L-phenylalanine, sodium selenite, L-tyrosine, zinc sulphate, calcium salts of orthophosphoric acid, L-leucine, L-tryptophan, L-histidine, ferrous sulphate, potassium iodate, vitamin C, natural lactic acid culture (Limosilactobacillus fermentum hereditume1), vitamin E, niacin, pantothenic acid, cupric sulphate, vitamin B₁, vitamin A. magnesium carbonate, inositol, vitamin Befolic acid. vitamin K, vitamin D, D-biotin, vitamin

¹Limosilactobacillus fermentum CECT5716

palm oil from sustainable farming, certified by



ANTI REFLUX

with natural lactic acid cultures

special Formula

especially creamy

all the important nutrients

locust bean gum

in cases of frequent burping and spitting-up



from birth onwards **SPECIAL FORMULA**

tailored to baby's special nutritional needs

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 tem

If properly stored, the originally sealed bag is best before

Codierzone

HiPP AR Special Formula is suitable for the dietary management of frequent burping and spitting up 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 paedia trician 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 AR Special Formula is suitable for the dietary management of frequent burping and spitting up in infants and may, under medical supervision, be used from birth onwards for the exclusive feeding of your baby, and from 6 months as part of a mixed diet.
- HiPP AR Special Formula is not suitable for infants who are at risk of developing allergies. Please consult your paediatri
- Do not use HiPP AR Special Formula in cases of a known or suspected cow's milk protein allergy.
- · HiPP AR Special Formula should make your baby feel better after a few days. Should no improvement of the symptoms 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 ba-by'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.
- Not suitable for parenteral use.

Environmentally friendly packaging:





Cardboard & foil sachet Cardboard made from

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

Exporter:

Hipp Austria GmbH. Theresienthalstraße 68, 4810 Gmunden/Austria

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





FS3 | 1363 | 302806 | -2023-