HiPP 3 JUNIOR Combiotic\* is ideal for children from 1 year on and can be served for breakfast, with cereals, for dinner or simply in-between meals. HiPP 3 JUNIOR Combiotic® can be fed following any other follow-on formula.

## Preparation

Please follow the instructions carefully when preparing the formula. Incorrect preparation or storing the prepared formula 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. Close the opened sachet tightly after each use, store in a dry place at room temperature and use up within 3 weeks.

## HiPP 3 JUNIOR Combiotic® can be prepared with hot or cold water.

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 water (hot or cold\*\*) into a (sippy) cup.
- 3 Add the required amount of powder by loosely filling the measuring scoop and wiping off any excess powder.
- 4 Stir and, if necessary, check if it has reached drinking temperature (approx. 37 °C).

## **New Feeding Guide**

We recommend 2 servings of HiPP 3 JUNIOR Combiotic per day. The recommended drinking amounts and the number of servings per day are guidelines and may vary from child to child. Your child doesn't necessarily have to finish the whole cup.

Please only use the enclosed measuring scoop

| Ready-to-drink | Boiled water, | Number of measuring scoops | Portions |
|----------------|---------------|----------------------------|----------|
| product, ml    | ml            |                            | per day  |
| 150            | 135           | 3                          | 2        |

# Important information

HiPP 3 JUNIOR Combiotic® is intended for children from 1 year and should be served in a cup. Please ensure a well-balanced diet and a healthy lifestyle for your child and make sure to brush their theeth regularly after they get their first tooth - especially before bedtime.

### Why we pack our formula in cardboard folding boxes:











Vegetable oil-based printing inks - mineral oil-free



Responsibly sourced

# **Nutritional information**

| Typical values             | per 100 ml<br>ready-to-drink<br>product* |        | per portion<br>(16.2 g product<br>+ 135 ml water) |        |  |
|----------------------------|--|--------|---|--------|--|
| energy                     | 211 kJ                                   |        | 317 kJ  |        |  |
|                            | 51 kcal                                  |        | 76 kcal   |        |  |
| fat (of which)             | 2.8 g                                    |        | 4.2 g   |        |  |
| saturates                  | 1.2 g                                    |        | 1.8 g   |        |  |
| mono-unsaturates           | 1.2 g                                    |        | 1.8 g   |        |  |
| polyunsaturates            | 0.4 g                                    |        | 0.6 g   |        |  |
| carbohydrate (of which)    | 5.0 g                                    |        | 7.5 g   |        |  |
| sugars                     | 5.0 g                                    |        | 7.5 g   |        |  |
| fibre                      | 0.7 g                                    |        | 1.1 g   |        |  |
| protein                    | 1.0 g                                    |        | 1.5 g   |        |  |
| salt <sup>1</sup>          | 0.05 g                                   |        | 0.08 g  |        |  |
| mineral substances         |  |        |   |        |  |
| potassium                  | 155 mg                                   | 16 %** | 233 mg  | 23 %** |  |
| calcium                    | 120 mg                                   | 22 %** | 180 mg  | 33 %** |  |
| phosphorus                 | 71 mg                                    | 13 %** | 107 mg  | 19 %** |  |
| magnesium                  | 12 mg                                    | 15 %** | 18 mg   | 23 %** |  |
| trace elements             |  |        |   |        |  |
| iron                       | 1.2 mg                                   | 15 %** | 1.8 mg  | 23 %** |  |
| zinc                       | 0.41 mg                                  |        | 0.62 mg   | 12 %** |  |
| iodine                     | 14 µg                                    | 18 %** | 21 µg   | 26 %** |  |
| vitamins                   |  |        |   |        |  |
| vitamin A                  | 36 µg                                    |        | 54 µg   | 14 %** |  |
| vitamin D                  | 2.3 μg                                   | 33 %** | 3.5 µg  | 49 %** |  |
| vitamin C                  | 7.7 mg                                   | 17 %** | 11.6 mg   | 26 %** |  |
| vitamin B <sub>2</sub>     | 0.18 mg                                  | 26 %** | 0.27 mg   | 39 %** |  |
| folic acid                 | 10.2 μg                                  | 14 %** | 15.3 µg   | 20 %** |  |
| vitamin B <sub>12</sub>    | 0.38 μg                                  | 48 %** | 0.57 μg   | 71 %** |  |
| biotin                     | 3.6 µg                                   | 36 %** | 5.4 µg  | 54 %** |  |
| further nutritional values |  |        |   |        |  |
| linoleic acid (omega-6)    | 0.31 g                                   |        | 0.47 g  |        |  |
| linolenic acid (omega-3)   | 0.04 g                                   |        | 0.06 g  |        |  |
| DHA                        | 7.7 mg                                   |        | 11.6 mg   |        |  |
| glucose                    | 0.2 g                                    |        | 0.3 g   |        |  |
| lactose                    | 4.8 g                                    |        | 7.2 g   |        |  |
| galacto-oligosaccharides   | 0.7 g                                    |        | 1.1 g   |        |  |

<sup>1</sup>calulated from the natural amount of ingredients

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

\*Standard solution: 10.7 g HiPP 3 JUNIOR Combiotic® + 90 ml water

= 100 ml ready-to-drink product

1 level measuring scoop = approx. 5.4 g HiPP 3 JUNIOR Combiotic® \*% of the Nutrient Reference Value (NRV) for toddlers

# **Ingredients**

Skimmed milk, lactose, vegetable oils (palm oil\*, rapeseed oil, sunflower oil), galacto-oligosaccharides from lactose, potassium citrate, calcium salts of orthophosphoric acid, calcium salts of citric acid, magnesium sulphate, fish oil, vitamin C, ferrous sulphate, stabiliser lactic acid, zinc sulphate, natural lactic acid culture (Lactobacillus fermentum hereditum®1), vitamin B2 vitamin A, potassium iodate, folic acid, D-biotin, vitamin D, vitamin B<sub>12</sub>

<sup>1</sup>Lactobacillus fermentum CECT5716

palm oil from sustainable farming, certified by independent control authorities. without any genetically modified ingredients

1025

301523



Please open here

# JUNIOR COMBIOTIC®

PROBIOTIK® + PRAEBIOTIK



calcium

inspired by nature



vitamin

supports the immune system\*

for bone and teeth\*\*



**Growing-up Milk** from 1 year

according to the latest recommendations



Studies show that cow's milk cannot sufficiently meet the nutritional needs of children. Nutritional values per 300 ml = 2 portions per day)

Young children need more of

Even after their first birthday, children still have specific

nutritional needs as they are going through a period of intense growth. In order for your child to develop as they should, some nutrients such as calcium and vitamin D are particularly important. HiPP 3 JUNIOR Combiotic® reflects

the fact that a toddler needs 3 times more calcium and

7 times more vitamin D than an adult. HiPP 3 JUNIOR

Combiotic was developed in such a way that your child

**✓ iodine:** contributes to normal cognitive development vitamin C: contributes to the normal function

**♂ calcium:** contributes to normal development of bones.\*\* <sup>1</sup> Higher nutrient needs of toddlers vs. adults per kg of body weigh (EFSA 2013, men 80 kg, toddlers 12 kg)

 $^2$  HiPP 3 JUNIOR Combiotic $^\circ$  = 1.0 g/100 ml, cow's milk = 3.3 g/100 ml

vitamin D: contributes to normal developmen

can receive the nutritional building blocks they need:

certain nutrients

**PROBIOTIK®** 

Natural lactic acid cultures

reduced protein content2

of the immune system.\*

of bones and teeth.\*\*



# If you have any questions concerning your baby's diet

Hipp Austria GmbH, Theresienthalstraße 68, 4810 Gmunden/Austria

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

AL2097-02

best before:

Beverage based on milk for the nutrition of young children

31 portions per package

Originally sealed see bottom of pack

This product left our factory in perfect condition - please make sure the packaging is undamaged before consumptio

### Freshness Guarantee

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.

AL2097-02







<sup>\*</sup>In order not to harm the natural lactic acid cultures (lactobacilli), please do not prepare the formula with water that is too hot. \*\*If you want to prepare cold HiPP 3 JUNIOR Combiotic® please use boiled water that has cooled down