



HiPP ready-to-drink range

Unique composition of HiPP ready-to-drink formulas that is inspired by nature



HiPP ready-to-drink formulas: Inspired by nature from the very beginning



Prebiotic: galacto-oligosaccharides (GOS)

- obtained from organic lactose
- leads to stool consistency and frequency similar to that of breastfed children¹⁻⁴
- promotes the growth of beneficial intestinal bacteria^{5,6}
- proven to be safe⁷
- GOS promote a healthy intestinal microbiota from day one.



Polyunsaturated fatty acids: LCPs

- recommended by scientists⁸
- optimum ratio of omega-3 and omega-6 LCPs Docosahexaenoic acid (DHA) and Arachidonic acid (ARA)
- LCPs are important for brain and nerve tissue development as well as visual development.⁸

Protein

Suitably low protein content

- <2.0 g/100 kcal, tailored to physiological needs⁹
- obtained from high-quality organic milk and organic whey
- Adequate protein intake can contribute effectively to the prevention of childhood obesity.¹⁰



Metafolin®: directly available premium folate source

- Folate is crucial for cell division and tissue growth¹¹
- Metafolin® is a bioactive folate form (5-MTHF)
- it corresponds to the main folate form in human milk
- Metafolin® does not need to be metabolised and is immediately available to the infant's body.

HiPP ready-to-drink formulas:



HIPP ORGANIC COMBIOTIK® Infant formula — from birth onwards

- ✓ prebiotic fibres (GOS)
- ✓ LCPs (DHA, ARA)
- ✓ HiPP organic quality
- ✓ suitably low protein content



HiPP 2 ORGANIC COMBIOTIK® Follow-on formula — from 6 months

- ✓ prebiotic fibres (GOS)
- ✓ LCPs (DHA)
- ✓ higher iron content
- ✓ HiPP organic quality

Formula with hydrolysed protein

The protein hydrolysate in HiPP HA COMBIOTIK® infant formulas

- ensures age-appropriate growth in accordance with the WHO Child Growth Standards¹²
- is an ultrafiltered, extensive hydrolysate that has the potential to prevent sensitisation of mast cells¹³





HIPP PRE HA COMBIOTIK® Hydrolysed infant formula from birth onwards

✓ prebiotic fibres (GOS)

✓ LCPs (DHA, ARA)

*EFSA Journal 2022:20(3):7141

References:

- ¹ Ben XM et al. World J Gastroenterol 2008; 14(42):6564—6568
- ² Fanaro S et al. J Pediatr Gastroenterol Nutr. 2009; 48:82—88 ³ Sierra C et al. Eur J Nutr 2015; 54(1):89—99

- ⁴ Ashley C et al. Nutrition Journal 2012; 11:38 ⁵ Kunz C et al. Annu Rev Nutr. 2000; 20:699—722
- ⁶ Gibson CR, Roberfroid MB. J Nutr 1995; 125(6):1401–1412
- ⁷ FDA. 2008; GRAS Notices GRN No. 236

- ⁸ Koletzko B et al AJCN 2020; 111: 10—16
- ⁹ Koletzko B et al. Am J Clin Nutr 2009, 89(6):1836—1845 ¹⁰ Fleddermann M et al. PLoS One 2018; 13(7): e0199859
- ¹¹ Bailey LB et al. J Nutr. 2015; 145:1636-1680
- ¹² Ahrens B et al. J Pediatr Gastroenterol Nutr. 2018; 66(5):822-830
- ¹³ Freidl et al., Extensively Hydrolized Hypoallergenic Infant Formula with Retained T Cell Eactivity, Nutrients 2023, 15(1):111



HiPP organic quality

- almost 70 years of experience in organic farming
- with the best HiPP organic ingredients
- strictly controlled no genetic engineering
- Ready-to-drink formula in unique HiPP organic quality!

HiPP ready-to-drink formulas at a glance				
Product	Net weight	Item No.	Shipping unit	
HiPP PRE HA COMBIOTIK®*	90 ml bottle	2362-03	24 x 90 ml	
HiPP PRE HA COMBIOTIK®*	200 ml bottle	Plo	Please adapt to your	
HiPP PRE BIO COMBIOTIK®	90 ml bottle	local assortment.		
HiPP PRE BIO COMBIOTIK®	200 ml bottle	2227-04	6 x 200 ml	
HiPP 1 BIO COMBIOTIK®	200 ml bottle	2224-02	6 x 200 ml	
HiPP 2 BIO COMBIOTIK®	200 ml bottle	2225-01	6 x 200 ml	

^{*}HiPP HA infant formulas are not available in organic quality

Preparation

Please make sure the packaging is not damaged before consumption. Due to its special composition, some creaming may occur. Some ingredients may have settled to the bottom of the bottle during storage. This is completely normal. They will dissolve completely once you heat the product and shake it. Please do not warm up formula in the microwave (risk of scalding!).

Shake the sealed bottle and pour out the required amount before heating. Write the date and time of when it was opened on the bottle. Reseal the bottle with the unheated leftovers, store in the refrigerator (at max. 5°C), and use up within 24 hours.

Plastic bottle (90 ml, 200 ml)

- Unscrew the lid and check if the foil seal is still intact by gently squeezing the bottle. No product should leak out.
- Shake the closed product well before use.
- Heat the formula to 40°C. Do not heat it in the microwave (risk of scalding!).
- 4 Shake the bottle again.
- Allow it to cool down to drinking temperature (approx. 37°C) and remove the foil seal.
- If necessary, pour the warmed formula into other feeding bottles or screw the teat directly onto the product bottle.
 - PLEASE NOTE! Do not screw the teat on too tightly, otherwise it will be overwound.
- Check the temperature of the formula, feed immediately and dispose of the leftovers.

Please follow the instructions on the packaging carefully when preparing the formula. Incorrect preparation or storing the prepared bottle for a longer period of time can be harmful to the infant's health, e.g. due to the growth of undesirable bacteria. Clean the bottle, teat and ring thoroughly.





