Our unique HiPP ORGANIC COMBIOTIC® formula that is inspired by nature

Based on the latest findings from our breast milk research, HiPP's Nutritional Science Department has developed HiPP ORGANIC COMBIOTIC[®], a new generation of formulae that provides non-breastfed babies with the best possible protection.

The ideal combination

→ Proven prebiotics: GOS (galacto-oligosaccharides)

- obtained from organic lactose
- leads to stool consistency and frequency similar to that of breastfed childrer
- promotes the growth of beneficial intestinal bacteria
- proven to be safe

➔ Natural probiotics: L. fermentum

- unchanged original lactic acid culture from breast milk*
- natural no genetic engineering
- primary colonisers of the human intestines
- supports the development of beneficial gut microbiota and protects against gastrointestinal infections

COMBIOTIC®

• proven to be safe

* Breast milk contains a large number of natural lactic acid cultures that can vary from mother to mother.

→ Valuable fatty acids

Important palmitic acid

- the predominant saturated fatty acid in breast milk
- important for good tolerability of formula
 - less watery and more yellowy stools (similar to those of breastfed children)

Omega-3 and omega-6 LCPs

- recommended by scientists
- important for brain and nerve tissue development, as well as visual development
- optimum ratio of omega-3 and omega-6 LCPs (DHA and ARA)

➔ Macro- and micronutrients

• tailored to their needs following HiPP's step-by-step concept

→ Appropriately low protein content

- <2.0 g/100 kcal, tailored to physiological needs
- obtained from high-quality organic milk and organic whey

For further information and a complete reference list, please visit our website for healthcare professionals!

hcp.hipp.com

