

The COMBIOTIC® Effect

The perfect combination for healthy growth



1 Healthy intestinal microbiota

2 Strong immune system

3 Fewer infections

HiPP ORGANIC COMBIOTIC® has a synbiotic composition which supports the development of a healthy intestinal microbiota.¹⁻³



Natural probiotic *L. fermentum*** is an unmodified lactic acid culture, originally isolated from human milk⁴⁻⁶ and a primary coloniser of the intestine.⁷

GOS L. fermentum



Other premium ingredients in HiPP ORGANIC COMBIOTIC® are Metafolin® ***, LCP fatty acids (DHA and ARA) and an age-appropriate protein content <2g/100kcal.



15 years HiPP ORGANIC COMBIOTIC®

The unique combination of GOS* and L. fermentum** – effective and well tolerated^{8,9} for 15 years





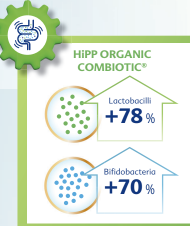
The COMBIOTIC® Effect

Shown in clinical studies

Healthy intestinal microbiota

With GOS* and L. fermentum** -> increased colonisation of the intestine with bifidobacteria (+70%) and lactobacilli (78%)1

-> intestinal microbiota more similar to that of breastfed infants9



The intestinal microbiota of the infants in the intervention group is more similar to that of **breastfed** infants.9 **Breastfed group** HiPP ORGANIC COMBIOTIC® Standard milk formula

Strong immune 2 system

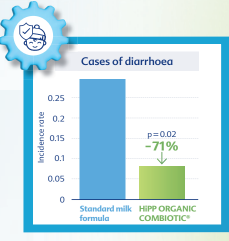
Secretory IgA in stools, a marker for the intestinal immune system, is increased by 38% after 12 months in comparison to the control group.3

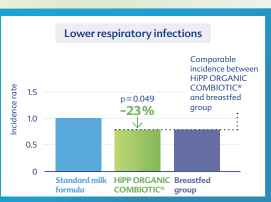


Fewer

Cases of diarrhoea^{1,2} and respiratory infections^{1,3} were significantly reduced. These effects were

demonstrated in the GOLF studies.





Important information: Breastfeeding is best for babies. Infant formula should only be given upon the advice of paediatricians, midwives or other independent experts.

More informationen about HIPP ORGANIC COMBIOTIC can be found at hipp.com/hcp/combiotic





^{*} Galacto-oligosaccharides ** L. fermentum=Limosilactobacillus fermentum CECT 5716 *** Metafolin® is a registered trademark of Merck KGaA, Darmstadt, Germany.