





HiPP ORGANIC COMBIOTIC®

Made with the best Organic quality with no added sugar

Our nutrition experts have put their entire care and experience into developing our tried and tested HiPP ORGANIC COMBIOTIC® formulae, based on the latest scientific findings.

What makes the COMBIOTIC® formula so unique:

L. FERMENTUM



Natural Lactic Acid Culutres (L. fermentum hereditum ®):

Limosilactobacillus fermentum CECT5716 strain clinically proven to help reduce risk of gastrointestinal infections and help increase probiotic levels in a child's gut.

GOS (galacto-oligosaccharides): Prebiotic dietary fibres obtained from pure organic lactose that promote healthy intestinal flora and may lead to softer and more frequent stools.





Strengthening the immune system



Leading to softer and more frequent stool



The HiPP Organic Seal guarantees highest quality and exceeds the EU requirement for organic quality. **hippbeyondorganic.com**



Best organic quality for the most valuable in life

As babies' systems are very sensitive, the law provides clear regulations concerning the composition of formulae. When selecting our raw materials, we therefore go beyond the already strict legal regulations guaranteeing the best basis for our formulae.

Backed by strict guidelines, extensive research and more than 500 checks per batch, HiPP provides unparalleled quality assurance for its products



hipp.com.sg

Everything you need to know about breastfeeding and milk formula



1 Triple-anti-duplication system

Non-reusable tamper-proof protection seal, HiPP-scoop and sealed alu platine for guaranteeing the original HiPP quality and for highest safety

- One-hand opening
 Easy to open with one hand for more convenience
- 3 Innovative flexband technology

 To ensure an extra tight connection to the tin for highest safety
- 4 Integrated leveller Integrated leveller for easy and precise measuring
- Separated measuring scoop

 Built-in-scoop holder to restore the measuring scoop from the milk powder for more hygiene and convenience