



Our innovative concepts;

A healthy gut for healthy babies

A healthy start in life is a solid foundation for a lifelong gut microbiome balance. A newborn baby's gut is nearly sterile, and the baby gets its initial microbiome from its mother during birth.

Probiotics are friendly bacteria that support a balanced intestinal microbiota and they have been found to relieve conditions like diarrhea. They may also help in managing allergies and relieving symptoms of colic.

Vitamin D is essential for infants and young children to receive at appropriate levels to help set them on a path to a long and healthy life.





Request a **sample**
[Click here!](#)

DSM is ready to help you fortify your gut health portfolio or enter the space, with purpose-led, innovative digestive health solutions – taking you from concept to consumer, with speed and confidence.

Region: EMEA
Stability: 24 months
Application: MRS drops
Reference: FA4216

Baby drops

Probiotics + vitamin D

A healthy gut
for healthy babies

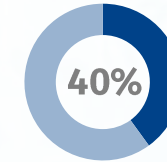
Beneficial bacteria and vitamin D

Our Baby drops Probiotic formula contains a **two-strain probiotic combination** for digestive and immune support. Available in a drop form for easy administration.

Our *L. rhamnosus* DSM26357 and *L. reuteri* DSM34531 have been clinically studied to support digestive comfort.^{1, 2, 3}

- ✓ May decrease the frequency of gastrointestinal symptoms¹
- ✓ Beneficial in the management of allergies³
- ✓ With vitamin D for EFSA health claims

References: References: 1 Gerasimov et al. *Nutrients* 2018 2; Rosenfeldt et al. *Pediatr Infect Dis J.* 2002; 3 Rosenfeldt et al *J Pediatr.* 2004. 4. J. Banks et al., *StatPearls Publishing LLC* 2021



(up to) of newborn children suffer from Infantile colitis within the first 3 months of life⁴

Active Ingredients

Learn more!
[Connect with an expert](#)

Potency / Label Claim / serving (5 drops)

X bn CFU	1 serving / day
X µg vitamin D	1 serving / day

EFSA health claims

Vitamin D contributes to the maintenance of normal teeth and bones and to the normal function of the immune system

