

Our innovative concepts;

Fast and effective in restoring the balance

One of the main drivers of the probiotic market remains the rising prevalence of gastrointestinal disorders like diarrhea.

More and more people are targeted by pathogens and viruses annually causing intestinal upset and worsening quality of life. To the consumer a fast relief is important thus we offer solutions that contain probiotics and postbiotics.

By blocking the bad bacteria and viruses and improving the symptoms, microbial actives contribute to regain the balance.





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 sticks
Reference: FA1412

Re-Comfort Probiotics + Postbiotics

Alleviating digestive discomfort solutions

Fast & effective solutions against bad bacteria

Our **Re-comfort** solution is drawing on clinical evidence of individual and equivalent strains. To help relieve digestive discomfort as a result of viral or bacterial infection or pathogen overgrowth, a solution combining probiotic and postbiotic may help to regain the balance.

- ✓ Contains probiotic yeast, well studied to alleviate digestive discomfort and pathogen overgrowth^{2,3}
- ✓ The probiotics help restore the healthy microbiota^{2,3}
- ✓ Contains postbiotics which are effective and safe for alleviating symptoms of diarrhea⁴

References: ¹Sazawal et al., *Lancet Infect Dis* 2006;6:374–82; ²Villarruel et al., *Acta Paediatrica* 2007;96:538–541; ³McFarland, *World J Gastroenterol* 2010;16(18):2202–2222; ⁴Salazar-Lindo et al., *Journal of Pediatric Gastroenterology and Nutrition* 2007;44:571–576



4 billion

diarrheal episodes occur each year worldwide¹.

Active Ingredients

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

Potency / Label Claim / serving (one stick)

X bn CFU	2 servings / day
X bn cells	2 servings / day

