Our innovative concepts;

Keeping a healthy microbiota during antibiotic treatment

All antibiotics may influence the microbial balance providing a chance for the bad bacteria to thrive causing digestive upsets like diarrhea.

An increasing number of consumers agree that having healthy gut is important to them. One of the main drivers of the probiotic market remains the rising prevalence of gastrointestinal disorders like diarrhea.

DSM provides healthy solution for preserving the healthy microbiota during antibiotic treatment by combining specific effective ingredients.



Health from the Gut Solutions



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 capsules

Reference: FA1052

NUTRITION · HEALTH · BIOSCIENCE

Plus

Probiotic bacteria + Probiotic yeast

Preserving healthy microbiota during antibiotic treatment. Adjunct solutions



Solutions during antibiotic treatment boosting the healthy microbiota

Our **Plus** probiotic formula contains a combination of probiotic bacteria and yeast and is drawing on clinical evidence on the individual strains regarding alleviation of digestive discomfort as a result of antibiotic treatment.

- Contains the most studied Lactobacillus strain to support digestive upset due to antibiotics^{2,3}
- Contains probiotics yeast, well studied to alleviate digestive discomfort and pathogen overgrowth^{2,3}

Active Ingredients

Learn more!
Connect with an expert

Potency / Label Claim / serving (one capsule)

X bn CFU 1-2 servings / day

References: 1 McFarland, Future Microbiol 2008;3(5):563-78; 2 Cremonini et al., Aliment Pharmacol Ther 2002;16:1416-1467; 3 D'Souza et al., BMJ 2002;324(8)



