

Our innovative concepts;

Immune system boost through a healthy gut

As immune health became the no. 1 topic during the pandemic, it shaped the awareness on how consumers can take ownership of their wellbeing.

With about 70% of immune cells being present in the gut, there is an interplay between the intestinal microbiota, and the local mucosal immune system.

Probiotics are well known to activate and stimulate the intestinal immune cells and they can help modulate specific immune functions.



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: Global
Stability: 24 months
Application: MRS capsules
Reference: FA3671

Pro-Immune

Probiotics + Vitamin D + Zinc

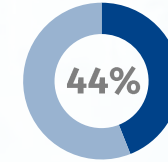
Supporting the immune function through a healthy microbiome

Solutions for immune boost

Discover how our **Pro-Immune** solution support immune health, drawing on clinical evidence from individual and equivalent strains and containing a combination of probiotics, vitamin D and Zinc.

- ✓ Contains four of the most studied *Lactobacilli* and *Bifidobacteria* species to support immune health
- ✓ Probiotics may help activate the immune system during infections^{2,3,4}
- ✓ With vitamin D and zinc for EFSA health claims

References: 1 Global Health Concerns Study, DSM, 2023; 2 Smith TJ et al. Br J Nutr. 2013; 3 Rizzardini et al. Br J Nutr 2012,107, 876–884; 4 Davidson LE et al. Eur J Clin Nutr. 2011 Apr; 65(4):



of DS users take supplement to boost their immune system¹

Active Ingredients

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

Potency / Label Claim / serving (one capsule)

x bn CFU	1 serving / day
X µg Vitamin D	1 serving / day
X mg Zinc	1 serving / day

EFSA health claims

Vitamin D and zinc contribute to the normal function of the immune system

