Sporebiotic Pro



Spore-based Probiotic for Microflora and Immune Balance*

Sporebiotic Pro is a spore-based probiotic supplement that supports gut health.* It's a blend of five clinically studied special bacteria strains called Bacillus. Unlike traditional lactobacilli and bifidobacteria strains, spore-based probiotics are soil-based friendly bacteria that can form a protective shield (spore) around them. Spores are like armor for the probiotics, protecting them from your stomach's harsh conditions. They can safely reach your intestines, where they become active and work their magic.

Why is this important? Your gut plays a huge role in keeping you healthy. Almost 70% of your immune system is in your gut, working together with helpful bacteria to help maintain optimal gastrointestinal (GI) function and immune support.* Imbalances in the gut microbiota – either insufficient good bacteria or too many unhealthy ones – may be associated with undesired GI complaints like occasional bloating, gas, diarrhea, or constipation. Immune system health and function can also be compromised. Stress, poor diet, certain medications, and environmental toxins also contribute to the health of our gut flora.

In the past, people ate fermented foods like yogurt and pickles to keep their gut healthy. Now, these foods are not as common in the standard American diet. That's where Sporebiotic Pro comes in.

Recommended Use

Take 1 capsule per day with a meal, or as directed by your health-care practitioner



Product Highlights

- Delivers 10 billion CFUs of probiotics per serving
- Broad-spectrum, spore-based probiotic to support GI microbial balance*
- Highly stable and viable probiotic strains resistant to a wide range of temperatures, humidity, and the stomach's hostile environment to promote GI function*
- No refrigeration is required
- Gluten-free, dairy-free, soy-free, and non-GMO

Benefits*

- Supports gut and immune health
- Promotes bowel regularity and motility
- Helps maintain a balance of health-promoting bacteria in your gut