Multi-Probiotic® Spore + SBC

This unique combination of spore-based bacillus strains—plus Saccharomyces boulardii (SBC)—is more stable and behaves differently than traditional probiotic species by germinating and proliferating in the small intestine to:



Maintain healthy gut barrier function and permeability[‡]



Support bowel comfort, regularity and GI function[‡]



Provide immunomodulatory support[‡]



OFFER YOUR PATIENTS THIS SPORE-BASED BACILLUS STRAIN FORMULA!

FEATURED STRAINS

- Bacillus clausii and other bacillus strains have immunomodulatory activity and can balance microbial levels.‡
- **B. subtilis** DE111[®] supports bowel regularity and a healthy microbiome for both adults and young children.[‡]
- Using 2 billion CFU of Bacillus coagulans (LactoSpore®) daily for 30-90 days resulted in improved bowel comfort and regularity.‡
- Saccharomyces boulardii is a nonpathogenic yeast that can support healthy gastrointestinal function and intestinal permeability.‡



PRODUCT DETAILS

1 CAPSULE, 1-2 TIMES DAILY, WITH FOOD.

Serving Size 1 Vegetarian Capsule • Servings Per Container 60

Amount Per Serving	
Spore-based probiotic blend Bacillus clausii (SC109), Bacillus coagulans (MTCC 5856, LactoSpore®), Bacillus subtilis (DE111®)	177 mg (3 Billion CFU)
Saccharomyces boulardii	150 mg (3 Billion CFU)

Other ingredients: Partially hydrolyzed guar gum, hydroxypropylmethylcellulose (capsule) LactoSpore® is a registered trademark of Sabinsa Corporation DE111° is a trademark of Deerland Probiotics and Enzymes, Inc.

Multi-Probiotic® is a registered mark of Nutri-Health Supplements, LLC, used with permission.

Formula 202694 60 Vegetarian Capsules



Multi-Probiotic® Spore + SBC is available to Private Label!







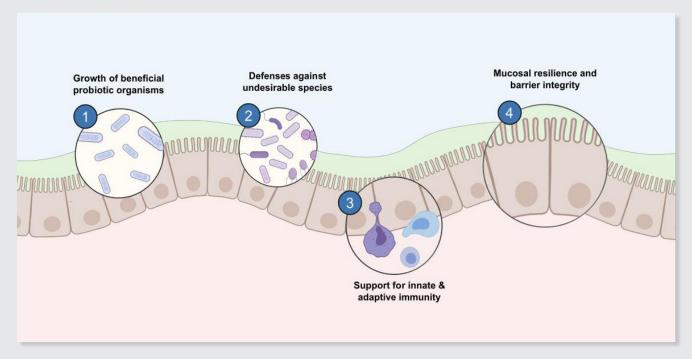




MULTI-PROBIOTIC® SPORE + SBC

MECHANISM OF ACTION

Bacillus spore-based probiotics, also called soil-based organisms, behave differently than traditional lactobacillus and bifidobacteria probiotics in that they are delivered as dormant spores that germinate and proliferate, producing the favored lactic acid bacteria. The endospores contain the beneficial bacteria strains, making them extremely stable in gastrointestinal conditions and highly acid-bile resistant. This results in a delivery of beneficial bacteria to the small intestine.[‡]



Spore probiotics *Bacillus clausii, Bacillus coagulans, Bacillus subtilis* and *Saccharomyces boulardii* promote bowel comfort and regularity, gastrointestinal function and immune health by supporting:[‡]

- 1 Growth of beneficial probiotic organisms
- 2 Defenses against undesirable species

- 3 Innate and adaptive immunity
- 4 Mucosal resilience and barrier integrity

To learn more about bowel comfort and regularity[‡] with

Multi-Probiotic® Spore + SBC visit douglaslabs.com/multi-probiotic-spore







