## MEGA SporeBiotic<sup>™</sup>



MegaSporeBiotic™ is one of the most recognized names in the probiotic industry. It is Microbiome Labs' flagship probiotic product—a pioneering and trend-setting all-spore formula designed to support gut microbiome reconditioning. MegaSporeBiotic™ is a 100% spore-based, broad-spectrum probiotic clinically tested to support and maintain gut microbial diversity, healthy levels of commensal gut bacterial species, and intestinal barrier function. This unique blend of spore-based probiotic species is designed to maintain survivability, efficacy, and potency throughout the digestive process. Boasting a 3-year shelf-life, MegaSporeBiotic™ doesn't require refrigeration or a high colony-forming unit (CFU) count to be effective—unlike non-spore-forming strains (*Bifidobacterium* or *Lactobacillus spp.*), which are typically vulnerable to destruction at room temperature and in the digestive tract.\*\*

- Supports gut microbial diversity\*\*
- Supports healthy gut barrier and immune function\*\*
- Maintains levels of key, health-supportive, commensal gut bacteria\*\*
- Maintains healthy gut microbiome function\*\*
- Unique spore-based Bacillus probiotic blend supports gut reconditioning\*\*
- Designed to maintain efficacy, potency, and 99.99% survivability throughout the digestive process\*\*
- Supports keystone bacterial species that produce valuable short-chain fatty acid (SCFAs) metabolites, including butyrate\*\*
- Backed by multiple research studies and extensive clinical validation\*\*
- 3-year shelf life\*\*
- Stable at room temperature\*\*



## MegaSporeBiotic™: The Pioneering Spore-Based Probiotic

The gut microbiome is a dynamic ecosystem easily disrupted by environmental and lifestyle factors. When it is imbalanced—in a state of "dysbiosis"—localized digestive discomforts, gut health challenges, and body-wide issues may occur. An imbalanced microbial environment can negatively impact clients' daily lives. Microbiome Labs designed MegaSporeBiotic™ to support reconditioning an imbalanced microbial gut environment.

MegaSporeBiotic™ contains five Bacillus spore-forming bacterial strains. Spore-formers surround themselves with a protective coat, so they are naturally designed to navigate digestion with 99.99% survivability. They arrive in the gut, transition from spore to active form, and provide practical reconditioning support. MegaSporeBiotic™ can support increased microbial diversity, maintain healthy gut barrier and immune function, and support keystone bacterial species that produce valuable short-chain fatty acid (SCFAs) metabolites, including butyrate. SCFAs support many diverse physiological functions necessary for optimal health and well-being.

MegaSporeBiotic™ is the first, truly innovative, multi-spore-based probiotic. Supported by extensive clinical validation and developed to fill a massive therapeutic practice gap, MegaSporeBiotic™ is backed by over 9 published studies, with multiple, ongoing studies.\*\*

## Total Gut Restoration | At A Glance

healthy microbiome relies upon all three. Gut-supporting practices that only address one area typically don't restore a dysfunctional gut. The Microbiome Labs Total Gut Restoration system is uniquely designed to support gut restoration by targeting all three fundamental aspects of gut health.\*\*

The three fundamental aspects of gut health include its microbial population, physical structures, and immune function. A



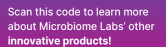
MegaSporeBiotic™ is the first 100% spore-based, broad-spectrum probiotic whose support is clinically shown to RECONDITION the gut. This pioneering 100% spore-based formula supports microbial diversity and key, health-maintaining, commensal gut bacteria. MegaSporeBiotic™ boasts a 3-year shelf-life, requires no refrigeration, and maintains efficacy and 99.99% survivability during the digestive process.\*\*

1. Duysburgh, C., et al. (2019). https://doi.org/10.1016/j.ijpx.2019.100021. 2. Huang, J.M., et al. (2008). https://doi.org/10.1111/j.1574-695X.2008.00415.x 3. Marseglia, G.L., et al. (2007). https://doi.org/10.2147/tcrm.2007.3.113. 4. Hong, H.A. et al. (2005). https://doi.org/10.1016/j.femsre.2004.12.001. 5. Piewngam, P., et al. (2008). https://doi.org/10.1038/s41586-018-0616-y.

To view more studies, request our downloadable Reference Tables from your Sales Representative.

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OCTOBER 2022





SUPPLEMENT FACT Serving Size 2 Capsules Servings Per Container 30	S
Amount Per Serving % Daily V	alue
Proprietary Probiotic Blend 295 mg 4 Billion CFU	†
Bacillus indicus, HU36 <sup>™</sup>	†
Bacillus subtilis, HU58 <sup>™</sup>	†
Bacillus coagulans (SC-208)	†
Bacillus licheniformis (SL-307)	†
Bacillus clausii (SC-109)	†
† Daily values not established	

**OTHER INGREDIENTS:** Cellulose, vegetable capsule (cellulose and water).

## **SUGGESTED USE: Ages 5+**

Start with ½ or 1 capsule with a meal and increase using the following protocol:

Week 1 Take 1 capsule every other day

Week 2 Take 1 capsule daily

Week 3+ Take 2 capsules daily

Children under 5 years of age, please consult with your healthcare practitioner.



Want to know more? Just reach out!

(904) 940-2208 info@microbiomelabs.com www.microbiomelabs.com @microbiomelabs \*\*These statements have not yet been evaluated by the Food and Drug Administration (FDA). This product is not intended to diagnose, treat, cure, or prevent any disease.