Supplement Facts

Bacillus Coagulans (SNZ1969), Lactospore®, Bacillus coagulans (MTCC 5856), Bacillus Subtilis (DE111®)

Percent Daily Values are based on a 2,000 calorie diet

Other Ingredients: Capsule shell (hypromellose, water), low moisture rice dextrin, medium chain

Manufactured without milk, eggs, fish, crustacean shellfish, peanuts, wheat and soy. Produced in a facility

that may process other ingredients containing these

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% Daily Value**

96 mg | 11 Billion CFU

Serving Size: 2 Capsules Servings Per Container: 30

Amount Per Serving

† Daily Value not established.

CB Complex

triglycerides.

1980:3:237-240



Product No. RN163







CoreBiotic® Sensitive

Prebiotic-free for Sensitive Patients

Features & Benefits*

CoreBiotic® Sensitive was specifically developed for patients who are sensitive to prebiotics and/or are following a low FODMAP diet. CoreBiotic® Sensitive includes the same 11 billion CFU's per dose and the same researched-based strains as CoreBiotic®, but without the VitaFiber®. See CoreBiotic®, previous page for additional features and benefits.

Suggested Use

As a dietary supplement, take 2 capsules once daily or use as directed by your healthcare professional.

Caution

If pregnant or nursing, consult your healthcare professional before use.

- 1 Double-Blind, Placebo-Controlled, Parallel Study Evaluating the Safety of Bacillus coagulans MTCC 5856 in Healthy Individuals. Majeed M. et al. J Clin Toxicol 2016
- 2 Acid and bile tolerance of spore-forming lactic acid bacteria. Hyronimus B. et al. In J Food Microbiol 2000. PMID:11078170
- 3 Tolerance and Efficacy of the Probiotic DE-111™ Delivered in Capsule Form, Gina M. Labellarte et al. Department of Biology, University of Wisconsin- La Crosse

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Each Capsule Includes: Constituents/ **Features** Benefits* Actions **Probiotic** Bacillus subtilis Research showing increase in beneficial Bifidobacterium³ complex Benefits in glucose, cholesterol, and triglyceride metabolism³ (DE111 strain) Supports the normal immune reaction of intestinal cells^{4,5} Communicates with intestinal cells to maintain healthy gut barrier function⁶ Works via competitive exclusion (to the detriment of harmful bacteria)7,8 Isolated and described in 1915. It is considered to be a normal inhabitant of the gut in animals and humans9 Promotes healthy cholesterol levels Bacillus coagulans Promotes healthy microbiome of genitourinary system (SNZ1969) **Bacillus** Works via competitive exclusion (to the detriment of harmful coagulans Helps regulate gastrointestinal motility10,11. Healthy small (Lactospore intestine motility prevents unhealthy microbes from colonizstrain ing, avoiding overgrowth MTCC 5856)

- 4 Secretory immunity in the local digestive functions. Use of spores of B. subtilis in some forms of disease with IgA deficiency and hypogammaglobulinemia. Bonomo R, et al. Chemioter Antimicrob.
- 5 In vitro effects of Bacillus subtilis on the immune response Ciprandi G, Scordamaglia A, Venuti D, Caria M, Canonica G W. Chemioterapia. 1986;5:404-407.
- 6 Probiotics-Host Communication: Modulation of Signaling Pathways in the Intestine. Thomas, Carissa M, and James Versalovic. Gut Microbes 1.3 (2010): 148-163. PMC. Web. 24 Feb. 2015.
- 7 Chemoimmunotherapy for multiple myeloma using an intermittent combination drug schedule (melphalan + prednisone) and alternating course of B. subtilis spores. Vacca A, Pantaleo G, Ronco M, Dammacco F. Chemioterapia. 1983;2:300-305.
- 8 The use of Bacillus subtilis as an antidiarrheal microorganism. Mazza P. Boll Chim Farm. 1994;133:3-18
- 9 Bacillus subtilis spores as a natural pro-host oral agent. Preliminary data in children. Novelli A. et al. 1984;3:152-155.
- 10 Bacillus coagulans significantly improved abdominal pain and bloating in patients with IBS. Hun, L., 2009. Postgrad Med. 121:119-
- 11 Bacillus coagulans MTCC 5856 supplementation in the management of diarrhea predominant Irritable Bowel Syndrome: a double blind randomized placebo controlled pilot clinical study. Majeed M. et al. Nutr J. 2016 Feb 27;15:21. doi: 10.1186/s12937-016-0140-6





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