

Benefits of Lactobacillus sporogenes (Bacillus coagulans) as a Probiotic

- Germinates (develops) and proliferates (multiplies) in the small intestine.
- Produces an abundant quantity of lactic acid and prevents the growth of harmful putrefactive (decaying) bacteria.
- By competitive inhibition, prevents the growth of pathogens (harmful micro-organisms).
- Helps to increase immunological competence.
- It has been postulated that Lactobacillus sporogenes (Bacillus coagulans) produces antibiotic-like substances detrimental to the growth of harmful organisms.

Being in spore form, it is not destroyed by gastric acidity and high environmental temperatures.

Proliferates rapidly and produces only L+ lactic acid which suppresses the growth of pathogenic organisms faster.

Lactobacillus sporogenes (Bacillus coagulans) prevents the growth of pathogenic (harmful) bacteria and produces abundant lactic acid and lowers the pH which:

- decreases ammonia production in the gut
- decreases ammonia absorption from gut
- facilitates ammonia excretion from blood into gut

Clinical studies have revealed that Lactobacillus sporogenes (Bacillus coagulans) can be successfully implanted in the intestine and have the following characteristics:

- Contain a large number of viable lactobacilli that retain viability during preparation in pharmaceutical dosage forms and during storage before consumption.
- The spores are thermostable (heat-resistant) as against viable L. acidophilus cells which may not withstand lyophilization (freeze-drying).
- Survive in gastric secretions and bile of the upper digestive tract and reach the intestines safely.
- Settle in the digestive tract and produce enough lactic acid and other antagonistic substances to inhibit the growth of pathogenic bacteria.

Being sporulated, they germinate under favorable conditions and produce sufficient viable cells which proliferate and perform vital healthful functions. In addition, L. sporogenes (B. coagulans) spores are semi-resident and are slowly excreted out of the body. Spores of Lactobacillus sporogenes (Bacillus coagulans) can be detected in the feces 7-10 days after discontinuation of therapy which assures prolonged therapeutic activity.

The Geneflora Family of Probiotics Since 1991

The Preferred Probiotics of Health-Minded People & Their Pets!



Tel: (805) 480-1084 – Fax: (805) 499-8599 – Toll-Free (800) 498-6640
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YeastBuster™ from Cycles of Life, Inc. is a safe, natural and effective probiotic supplement designed for the treatment of yeast infections and to control candida and fungus. YeastBuster™ contains a proprietary blend of the beneficial bacteria *Bacillus coagulans* (L. sporogenes) and *Bacillus laterosporus*.

In addition, YeastBuster™ Contains:

- The prebiotic FOS (Fructooligosaccharides), a natural, indigestible soluble fiber that feeds and encourages the growth of good bacteria, thus promoting normal bowel function.
- Soothing Aloe Vera Extract to help repair the tissue lining of mucosal membranes damaged by candida.

**YeastBuster Can Be Taken Orally & Used Topically
YeastBuster Should Be Taken With Geneflora® For Best Results**

How to use YeastBuster™ Topically:

Empty the contents of 1 to 2 capsules of YeastBuster™ into a small (5oz) empty bottle with a lid and add some warm water. Shake vigorously for 5 to 10 seconds. Fill the rest of the bottle with warm water and shake again. Using a cotton "make-up remover pad" (or other absorbent cloth) apply the mixture to the affected area. To clear up acne and for cleaner, softer skin, apply directly to face. Apply to exposed vaginal / rectal areas to relieve burning and itching. May be applied to cuts to help prevent infections and reduce scarring. The solution may also be applied to rashes, mosquito bites, bee stings, etc ... to relieve itching. **SOLUTION SHOULD BE REPLACED EVERY 3 DAYS**

***** It is important to keep rubbing the YeastBuster™ solution into the skin so it can be absorbed *****

For Vaginal Yeast as a Douche:

Empty and mix the contents of 1 to 2 capsules in three to four ounces of warm water.

For Vaginal/Rectal Implant:

Empty and mix the contents of 1 capsule in a small amount of warm water to make a thick solution. Insert mixture at night before bed to allow solution to be absorbed.

For Toenail/Fingernail Fungus:

Empty and mix the contents of 1 to 2 capsules in warm water and soak affected area for 15 to 20 minutes.

For Sinus Infection:

Empty the contents of 1 capsule into a small (5oz) empty bottle with a lid and add some warm water. Shake vigorously for 5 to 10 seconds. Fill the rest of the bottle with warm water and shake again. Irrigate sinuses.

YeastBuster™ is an effective yeast infection remedy.

To give Yeast and Candida the 1-2 punch, be sure to take YeastBuster™ in conjunction with Geneflora®!

Taking YeastBuster™ Orally: (The Candida Campaign)

Taking YeastBuster™ orally, along with Geneflora®, helps to quickly establish a more pH balanced environment to rid the lower bowels of an overgrowth of yeast, candida and pathogenic (harmful) bacteria and can relieve yeast infection symptoms.

General Protocol (YeastBuster™ and Geneflora®)

Day 1: Take 4 capsules of YeastBuster™, orally, in the morning and take 4 capsules of Geneflora® in the evening.

Day 2: Take 5 capsules of YeastBuster™ in the morning and take 5 capsules of Geneflora® in the evening.

Day 3: Take 6 capsules of YeastBuster™ in the morning and take 5 capsules of Geneflora® in the evening.

Day 4: Take 6 capsules of YeastBuster™ in the morning and take 6 capsules of Geneflora® in the evening.

Day 5: Take 6 capsules of **Geneflora®** in the morning and take 6 capsules of Geneflora® in the evening.

***** Continue taking 12 capsules of Geneflora®, in divided doses throughout the day, for 2 weeks before reducing to a maintenance dose. *****



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www.YeastBuster.com

Toll Free: (800) 498-6640