

DigestiGuard™ Probiotics, Prebiotics & Yeast Cleanse

The goal of taking a probiotic is to repopulate your lower digestive tract with healthy bacteria known as probiotics so digestion is efficient, nutrient absorption is maximized and competing bad bacteria is crowded out so your gut is healthy and your immune system powerful and robust.

What do Probiotics do?

Probiotic bacteria may favorably alter the intestinal microflora balance, promote normal amounts of bacteria and yeast colonies, promote good digestion, and support healthy immune function. People with flourishing intestinal colonies of beneficial bacteria "probiotics" may be better equipped to fight the overgrowth of harmful bacteria. When probiotics are introduced they compete with yeast and other bacteria for attachment points along the digestive tract.*



The Problem

We all face the overgrowth of bad bacteria in our gut including candida yeast. This raises havoc by instigating "leaky gut syndrome" where bacteria and toxins can easily slip through the intestinal lining into our blood system, steadily and perniciously poisoning our bodies. Symptoms include lack of energy, brain fog, moodiness, weak immune system, gas, bloating, heart burn, intestinal discomfort, Diarrhea and irregularity.



Our gut is the seat of our immune system so insuring it functions properly is a powerful key to long term health and wellness. Toxic load in the form of excessive sugar and carbohydrates provides food for bad bacteria and yeast wrecking our ability to fight infection and destroying proper digestion.*



DigestiGuard™ The Solution!

DigestiGuard™ contains 13.6 Billion CFUs (Colony Forming Units) of various non-competing strains of probiotic bacteria. One of these strains is the potent *B. subtilis*, a spore forming bacteria. Spore germination is an innovative and dependable means of delivering healthy flora to the intestine in less than ideal conditions.

Most bacteria are susceptible to any acidic pH range, mainly thriving in the more alkaline lower GI tract but spores are able to withstand a broader range of variables in regards to pH and temperature ranges. This improves the chances that the probiotic strain will properly germinate and begin the process of restoring intestinal balance.

We also use an advanced capsule delivery system called Acid Armor™ Capsules to deliver a superior amount of probiotics, prebiotics and enzymes directly to the intestinal tract.*

PROBIOTIC SUPPLEMENT



HOW IT WORKS

Digestive Yeast Cleanse: DigestiGuard™ uses the extremely potent blend of protease (protein digesting), cellulase and hemicellulase (cellulose digesting), glucoamylase and amylase (breaks down sugars), and serrapeptase. These enzymes strip away the Candida's protective protein shell and begin digesting its cellular infrastructure to cleanse & assist in the removal of dead yeast and other bad bacteria from the body. This will protect the body from experiencing detox symptoms from toxins typically given off from the elimination of yeast.*

Isomalto-Oligosaccharide (IMO, prebiotic): IMO is a natural, certified organic prebiotic fiber, providing low calorie and soluble prebiotic fiber for human digestive health. IMO is non-GMO, sugar-free and gluten-free. When IMO enters the large intestine, it is fermented by the indigenous bacteria, providing fertilization of beneficial microflora. It has been clinically shown to greatly increase the number of indigenous bacteria in the digestive tract & is Kosher and Halal, our IMO products are FDA GRAS and approved by Health Canada.*

B. subtilis: Bacillus subtilis is a spore forming bacteria that is widely used as a fungicide. The bacteria colonize the root system of the fungus, leaving no room for fungal disease organisms.*

L. helveticus: Lactobacillus helveticus is a probiotic that stimulates the immune and digestive system, controls diarrhea, reduces lactose intolerance and can inhibit unfriendly bacteria.*

S. boulardii: Saccharomyces boulardii is a non-systemic and non-pathogenic yeast originally found in the skins of the lychee and mangosteen fruits. This yeast is an important probiotic that can help to recolonize and sustain flora in the large and small intestine, with a remarkable ability to control various forms of diarrhea.*

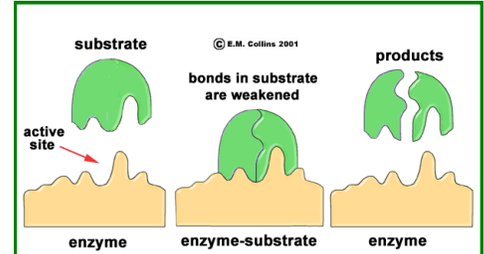
L. acidophilus: Lactobacillus acidophilus is a healthy bacteria that produces hydrogen peroxide, lactic acid and other substances that create an acidic, unfriendly environment for harmful organisms.*

L. rhamnosus: Lactobacillus rhamnosus is a lactic acid producing bacterial strain that is known for its ability to survive in the highly acidic conditions of the stomach as well as the intestines.*

L. plantarum: Lactobacillus plantarum is a lactic acid producing bacteria that prevents harmful bacteria from attaching to the mucosal lining and competes for the nutrients the bad bacteria need to survive.*

L. lactis: Lactobacillus lactis is a gram-positive bacteria that ferments milk sugar to lactic acid and adds synergistic support to the probiotic blend as a whole.*

B. bifidum: Bifidobacterium bifidum naturally inhabits the colon and vagina, and is a very potent probiotic for the balance of microflora in the intestines.*



*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.