

MegaSporeBiotic™ is a foundational nutritional food that provides true probiotic benefits by supporting digestive and immune function*

What Are Probiotics?

Our ancestors had a diet brimming with nutrients and beneficial species of live bacteria because they lived off the land. These species of live bacteria evolved into an essential component of our digestive system known as probiotics. Probiotics regulate the digestive system, improve immune function and serve as the first line of defense against infections.

What if I Don't Take Probiotics?

Digestive health is paramount to our overall health. An unhealthy digestive system results in an over-growth of bad bacteria and yeast. Food cannot be broken down properly, essential nutrients are not absorbed and the immune system is compromised leaving us fatigued and rundown. Over-growth of bad bacteria leads to a higher risk of infections, allergies, and inflammation, which can lead to symptoms of constipation, diarrhea, gas, bloating, acid reflux disease, eczema and often weight gain.

What Kind of Probiotic Should I take?

Not all probiotics are created equal. For a probiotic to perform its necessary function, it must naturally survive the stomach's harsh environment and arrive to the intestines alive. A true probiotic, designed by nature, is a species found in our environment, as well as in our digestive system. Over 95% of probiotic products in the marketplace today do not meet these criteria. To date, the most researched and widely used true probiotic strains are from the bacillus species. MegaSporeBiotic[™] contains strains that have been proven to impede the growth of unwanted bacteria and yeast, while strengthening the immune response and producing essential nutrients at the site of absorption. MegaSporeBiotic[™] is the first probiotic and antioxidant combination sold exclusively through health practitioners.

Designed by ... Nature

MegaSporeBiotic $^{\text{TM}}$ is formulated with nature in mind. Spores, derived from the word "seed," are the most basic building block of a new cell. Found naturally in our environment, spores are a robust and effective way of delivering probiotics. Once they reach the intestines, they go to work strengthening the immune system and protecting you from infection.

Survivor

Our scientists have found a way to deliver these probiotics safely to the digestive system. These strains have a tough natural outer shell that protects them from the stomach acid. This key feature is what makes MegaSporeBiotic™ effective and what separates us from all other probiotic products.

Antioxidant Benefits



MegaSporeBiotic[™] introduces HU36[™], the first commercially available carotenoid rich probiotic. This strain naturally produces forms of lycopene, astaxanthin, zeaxanthin, beta carotene and lutein in your digestive tract right at the site of absorption. This makes them the most bioavailable antioxidants known to science.

No Refrigeration Convenient

Traveling with MegaSporeBiotic[™] is convenient, uncomplicated, and practical because it does not require refrigeration. If a probiotic is so fragile it requires refrigeration, how will it survive the high temperatures and acidity of the stomach? It won't. MegaSporeBiotic[™] survives and arrives at the site of colonization alive, so it can perform its probiotic function!



What can MegaSporeBiotic™ do for you?

Aids in digestion
Improves regularity
Helps control bacterial overgrowth
Detoxifies the intestinal tract
Reduces inflammation & pain
Assists in the reduction of cholesterol

Produces key nutrients - antioxidants (via HU36™), B-vitamins, Vitamin K2, Nattokinase, and CoQ10 Provides immune modulation for the prevention and treatment of infections, allergies and asthma

What is in MegaSporeBiotic™?

Bacillus Licheniformis

Produces antibiotic bacitracin

Produces protease and improves protein digestion

Produces whole spectrum of B vitamins and Folic acid

Bacillus Coagulans

Strongly studied with long history of use

In IBS, Crohn's ulcerative colitis

Produces L+ optical form of lactic acid

Potent immune stimulation

MEGA sporebiotic

Bacillus Indicus HU36™

Potent immune stimulation

Produces high levels of carotenoids – lycopene, axtaxanthin, beta-carotene, and lutein.

Produces quinols and vitamins -

The most effective antioxidant probiotic on the market

Bacillus Clausii

Most widely used probiotic drug in the world

Potent immune stimulator

Antibiotic resistant for use during antibiotic treatment

Bacillus Subtilis HU58™

Produces over 12 affective antibiotics

Widely used, safe and highly effective

Produces nattokinase and vitamin K2

Highly important for immune development - GALT