

Friendly Colonizer



100 gram, 1/2 pound, and 1 pound sizes. A synergistic formulation demonstrating the health benefits of probiotics; all ingredients have been chosen for their ability to work together to enhance the intestinal terrain.

Rating: Not Rated Yet

Price

Sales price \$29.00

Discount

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Description

The Super Strain Probiotic

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Instructions: 1/2 tsp at night or early morning before breakfast in juice, water, or yogurt.

Did you know that there are many health benefits of probiotics for our intestinal tract because this part of the body is home to trillions of bacteria comprising hundreds of beneficial species? Actually, it is these "friendly" microorganisms that are in a super strain probiotic, meaning "for life." That term, in fact, expresses exactly their benefit to us, for studies convincingly show that probiotics are an essential link in proper health and well-being. Put quite simply, probiotics help the body get more nutrition out of the food we eat.

While few microorganisms are found in the stomach because of its high acidity, their numbers increase dramatically in the large intestine. When these microbial populations are in balance, we reap the benefits of optimum health. For instance, some of the health benefits of probiotics include how these friendly microorganisms keep harmful, pathogenic species in check. Without sufficient numbers of viable, friendly bacteria, the intestinal terrain is thrown off balance, resulting in a wide range of potential health problems and prime disease conditions.

Friendly microorganisms are also essential in nutrient assimilation, producing many important enzymes and increasing the bioavailability of vitamins, particularly Bs and K, fatty acids, lactase, and calcium. A super strain probiotic offers benefits such as the strengthening of the immune system, neutralization of toxins, normalization of bowel movements, control of cholesterol, the countering of allergies and skin problems, and the prevention of yeast and fungal infections. Probiotics have even been used in alleviating chronic fatigue syndrome by bolstering the immune system.

We need to encourage the abundant growth of probiotic flora in our intestinal terrain to achieve proper health. Just as roots are the foundation for the growth of plants, our intestinal tract is the root at the foundation of the health of our whole body. The intestinal tract needs the health benefits of probiotics. Just as depleted soil makes for sickly, nutrient-poor plants, depleted intestinal "soil" makes us equally susceptible to unhealthy conditions. Today, many influences can ravage this delicate intestinal soil, from poor diet, use of antibiotics, pathogenic contamination, pollutants, to simple daily stress. When our diet cannot support the proper intestinal balance and adverse conditions threaten it, then an ultimate probiotic complex supplement is highly recommended.

What is unique about a super strain probiotic like Friendly Colonizer?

Our **Friendly Colonizer** is a synergistic formulation demonstrating the health benefits of probiotics; all ingredients have been chosen for their ability to work together to enhance the intestinal terrain. Friendly Colonizer includes multi-strain, soil-based microorganisms. It is a fact that the availability of beneficial soil-based microorganisms (SBOs) in today's diet has been greatly reduced through modern agricultural techniques.

Our unique soil-based microorganisms are bred to successfully survive stomach acids and reach the intestinal tract, forming colonies which attach themselves to the intestinal wall. Very rapidly, these colonies multiply along the length of the intestinal tract, quickly creating a terrain which increases our ability to both absorb and assimilate nutrients from our food and to eliminate putrefying matter and pathogenic organisms. By cleaning up the colon, SBOs enhance the immune system. They not only help eliminate the putrefaction and toxins that lodge on the intestinal wall upon which pathogens thrive but they also aggressively devour pathogenic

microbes. This helps relieve the immune system, allowing it to work more efficiently elsewhere in the body. They also stimulate the body to produce large reservoirs of nonspecific antibodies, which the immune system can then use for any number of different conditions. Both disease prevention and healing are the benefits to us.

SBOs also stimulate the body's own production of alpha-interferon, a key regulator of our immune response. In addition, lactoferrin production is stimulated. Lactoferrin is an iron-binding protein that makes the iron we absorb from food bioavailable and allows the body to transfer it to wherever it is needed. It also inhibits pathogenic growth by depriving pathogens of iron.

Our **FRIENDLY COLONIZER** uses these probiotic bacterial strains:

Bacillus coagulans (Bacillus Subtilis): A good lactic acid producer, proven very effective in combination with other strains, is known for its ability to modify LDL-cholesterol levels in the body. A hearty strain that helps control the growth of pathogens and is aggressive against

candida. **Bifidobacteria Longum:** A Japanese-developed strain, found in infants, helps suppress harmful microbes and benefits the immune system, thereby reducing the burden on the liver. Increases peristalsis in the large intestine. Helps produce a wide range of B vitamins, breaks down sugars into lactic and acetic acids, which suppress abnormal fermentation in the intestinal tract; improves lactose tolerance. It also helps reduce candida albicans, improves the integrity of the mucosal membrane, and detoxifies.

Bifidobacteria Bifidum: Both bifidobacteria are the primary bacteria found in breastfed infants. Benefits the mucosal lining of the colon, helps produce B vitamins and helps in the metabolism of calcium. It also helps with liver conditions through dietary support.

Lactobacillus acidophilus including DDS-1: Best known of the friendly bacteria. Important in maintaining a healthy, balanced flora in the small intestine. Enhances digestion of milk sugar (lactose) and aids in the production of vitamins and enzymes. Produces lactic acid, suppressing harmful microbes in the intestine, and helps in control of yeast overgrowth, again, such as candida.

Lactobacillus Casei (includes rhamnosus): Highly prolific, hardy, and most potent of all Lactobacillus strains. Strengthens immune response, and studies show helps with leaky gut, intestinal dysbiosis, and improves the integrity of mucosal lining. It produces lactic acid and digests carbohydrates.

Lactobacillus Plantarum: Has high digestive capacity, particularly for the breakdown of proteins. Because of its ability to eliminate protein wastes from the intestine before they enter the bloodstream, it benefits the immune system. It adheres strongly to the intestinal lining. Studies also show it helps with leaky gut, intestinal dysbiosis, and improves the integrity of the mucosal lining. Produces lactic acid and acts as a natural antibiotic (as acidophilic).

Lactobacillus Salivarius: Effective in eliminating symptoms of bowel toxemia. Produces B vitamins and K, enzymes, and lactic acid, and aids in the production of lactase. Is very active on proteins as well as the by-products of protein putrefaction. Can be helpful for food poisoning.

Lactobacillus Bulgaricus: Used in yogurt start-up culture. Produces lactic acid. Enhances digestion of milk sugar. Has natural antibiotic properties.

Lactobacillus Lactis: Works with other probiotic strains. Helps to restore proper bowel function.

Fulvic Acid: A powerful co-factor passing into cells instantly, creating the ideal environment for mineral complexes. Elements are easily transported through cell membranes for essential biochemical processes. It charges, regenerates, regulates, and delivers nutrient energies directly into cells. It detoxifies pollutants and is anti-microbial, antiviral, and anti-fungal. Provides trace minerals helping to balance electrolytes, which boosts the immune system. The humate blend is utilized by fulvic acid.

Humate Mineral Blend: Includes soil-based organisms (see bacterial strains mentioned above).

SUGGESTED RETAIL = \$36