

Probiotic 10 Max

THE SYNERGY OF 10 PROBIOTICS



WHY YOU NEED PROBIOTIC 10 MAX

Probiotic 10 Max is essential for individuals who take antibiotics.

These medications wipe out "good" as well as "bad" bacteria, leading to complications, such as yeast infections, maldigestion, constipation, or diarrhea and nausea. **Probiotic 10 Max** effectively rehabilitates the digestive system by restoring the body's healthy, digestive organisms and clearing out toxins in the intestines.*

As individuals age, digestive malfunctions become more common. Breakdowns in the digestive tract are linked with antibiotic use, unhealthy diet, food allergies, heartburn, gastritis, ulcers, hemorrhoids, flatulence, constipation, and colon cancer risk.*

Probiotic 10 Max is a probiotic supplement that actually replaces "bad" bugs with ten beneficial bacteria. It thereby improves digestion and wards off dietary toxins, such as pesticide residues, hormones in foods, and toxic metals like lead or mercury.*

POTENT DIGESTIVE AID

The active bacteria in **Probiotic 10 Max** help break down food more effectively than any other digestive aid available.*

Probiotic 10 Max is unique for the following reasons:

 Only biocultured strains are used to ensure maximum implantation and function.*

- 2. Ten strains of probiotics are harvested at their most dynamic, active growth stage and then rapidly freeze dried, which puts the bacteria into suspended animation. This makes **Probiotic 10 Max** probiotics viable for long periods of time. In contrast, many other probiotic supplements wait for the highest density of bacteria, even though many starve to death in the production vat. Our complex process delivers a more potent product.*
- 3. Inhibits the growth of pathogens such as H. Pylori, E. Coli OH157 (hemolytic E. Coli), Candida albicans, kreusii, tropicalis, Clostridium difficile, Yersinia enterocolitica, and Staphylococcus aureus.*
- 4. Features Lactobacillus paracasei, which has tremendous immune boosting properties. It is a powerful antimicrobial especially against S. aureus infections.
- 5. Promotes healthy balance and growth of aerobic and anaerobic probiotic organisms.*
- 6. Promotes better digestion and reduction in maldigestive, irritating, immunoreactive products.*
- 7. Better digestion means better stomach, intestinal, liver, circulatory, and wound repair functions.*
- 8. Produces butyrate fuel for intestinal energy and mucosal repair.*

MULTIPLE USES FOR PROBIOTICS

Billions of bacteria – over 400 species – live in the human body. Most of them can be found in the digestive tract. Besides enhancing digestion, probiotics support human health by performing the following functions:

- Manufacturing B vitamins, such as niacin (B3), pyridoxine (B6), folic acid, and biotin.*
- Lowering high cholesterol levels to support cardiovascular health.*
- Recycling estrogen, a key female hormone, thereby decreasing the risk of menopausal symptoms and osteoporosis.*
- Supporting the treatment of acne, psoriasis, eczema, allergies, migraines, gout, rheumatic and arthritic ailments, cystitis, candidiasis, colitis, irritable bowel syndrome, and some types of cancer.*

REFERENCES

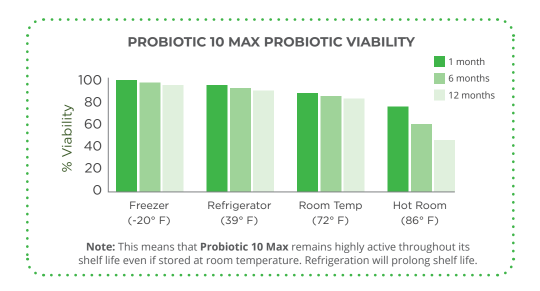
- 1. Alm L. Acidophilus milk for therapy in gastrointestinal disorders [Article in German] *Nahrung* 1984;28(6-7):683-4.
- Ewaschuk JB, Dieleman LA. Probiotics and prebiotics in chronic inflammatory bowel diseases. World J Gastroenterol 2006 Oct 7;12(37):5941-50.

Directions: Take one capsule, one (1) to six (6) times daily or as directed by your health professional. Capsule may be opened and sprinkled on food. **Note:** Color of product varies naturally from white to tan.

SUPPLEMENT FACTS Serving size: 1 Capsule Servings per container: 150		
Energized Nutrients	Amount per capsule	% Daily Value
Vitamin C (100% l-ascorbate, fully reduced, corn fre Magnesium Aspartate		2 1
Alive, energized probiotic organism B. bifidum	ns 7.5 billion 200 million	* *
B. breve B. longum L. acidophilus	500 million	*
L. casei L. paracasei L. plantarum	500 million	* * *
L. rhamnosus Lc. lactis	500 million2000 million	* * *
S. thermophilus Maltodextrin (rice) C16 and C18 alkyls from		*
whole, untreated palm fruit and l Vegetable capsule		*
* Daily value not established		

Other Ingredients: None

3. Commane D, Hughes R, Shortt C, Rowland I. The potential mechanisms involved in the anticarcinogenic action of probiotics. *Mutat Res* 2005 Dec 11;591(1-2): 276-89. Epub 2005 Aug 10.





Prosper Nutrition, Houston, TX 77066 info@prospernutrition.com • 281-595-8959