



Redondo Beach, CA 90277 * Collierville, TN 38017
info@energyquixotica.com * www.lifestylequixotica.com

Product Information

FloraBiotica Plus Advanced - Gastrointestinal & Immune Health

FloraBiotica Plus Advanced is a next-generation blend of seven probiotics and a prebiotic for synergistic microbiome support. This next-generation formula provides a more profound entourage effect on your gastrointestinal (GI) ecology for total-body benefits, overall health and a superior immune response.

The Human Microbiome influences many factors required for health and well-being, including metabolic function, gastrointestinal (GI) barrier health, immunologic activities, and neurobehavioral balance. A growing body of research supports the importance of the supplementation of prebiotics, the non-digestible fibers that provide the essential nourishment needed for healthy flora/your microbiome to survive and successfully colonize the GI tract. By feeding beneficial microbiota, prebiotics contribute to a homeo-dynamic balance within the GI tract and subsequently, throughout the body. Research has also demonstrated the combination of probiotics with a prebiotic offers a more profound entourage effect on GI ecology.† FloraBiotica Plus Advanced combines seven strain-specific, targeted probiotics with the prebiotic Sunfiber®, a partially hydrolyzed guar gum. This comprehensive, broad-spectrum probiotic supports GI/digestion, immune and respiratory health.

FloraBiotica Plus Advanced - Comprehensive Microbiome Support:

- Powerful, broad-spectrum probiotic. Total CFUs is 50+ billion per capsule at expiration date, versus manufacture date. CFU's higher prior to expiration date.
- Hypoallergenic, non-GMO, and shelf stable. Refrigeration optional. Strains are naturally occurring in the human body, versus many shelf-stable products that use strains NOT naturally occurring in the body. Product great from home to office, for travel and/or when refrigeration not available.
- Includes seven probiotic strains selected for their supportive roles in GI/digestive, respiratory, and immune health† (see below for details by strain)
- Contains Lactobacillus acidophilus, Lactobacillus rhamnosus GG, and Bifidobacterium lactis, three clinically proven strains that support healthy digestion, GI comfort, and immune function†
- Contains Sunfiber® (partially hydrolyzed guar gum), a water-soluble, galactomannan prebiotic (not a starch- or sugar-based fiber) that is low-FODMAP Certified™. It serves as food for the gut microbiome and helps support healthy gut flora, which supports digestive health and overall wellness. In addition, Sunfiber® is a medium-chain carbohydrate that offers medium fermentation, causing no excess GI discomfort even in the most sensitive individuals.
- Utilizes a delayed-release, vegetarian capsule that has been scientifically shown to enhance the survivability of probiotics and to deliver them effectively to the intestines.
- Specialized moisture-resistant and desiccant-lined packaging further enhances the survivability of the strains.



FloraBiotica Plus Advanced - continued

About the Strains:

- **Lactobacillus Plantarum:** Supports microbiome balance and recolonization, especially after antibiotic therapy. Excellent for immune support, digestive comfort and digestive function. It strongly attaches to human colonocytes, competing with undesirable bacteria and promoting a balanced microbiota.†
- **Bifidobacterium Lactis:** Supports a healthy immune response by increasing the number of helper and activated T-cells and NK cells. It also intensifies the phagocytic activities of monocytes and polymorphonucleocytes creating a better immune response.† Bifidobacterium Lactis also helps optimize digestive function, supporting normal bowel movement frequency and consistency as well as supporting an improved respiratory function.†
- **Lactobacillus Rhamnosus:** This species supports healthy immune function by activating antigen-presenting cells (APCs) and immature dendritic cells to promote immune response markers. It also promotes a healthy microbiome flora and produces more peptidases than any other Lactobacillus species, aiding in the digestion of proteins.†
- **Lactobacillus Acidophilus:** This strain promotes the healthy functioning of the gut and is highly resistant to gastric acid, bile salts, and proteases.† It aids in the digestion of gluten and casein proteins and ferments a variety of carbohydrates that escape digestion in the upper gastrointestinal tract, including FOS and GOS. Promotes improved digestion and absorption of micronutrients such as vitamins and minerals. Has strong immunomodulatory effects, enhancing one's immune response.
- **Lactobacillus Paracasei:** Has excellent acid tolerance and is highly resistant to pepsin and pancreatin. It is able to ferment inulin and phleins, releasing the short-chain fatty acids required for improved intestinal barrier function.† This strain also supports immune response through the production of compounds that support immune balance while activating the innate immune system.† Generally, it supports healthy flora and a more robust respiratory function.
- **Lactobacillus Reuteri:** Found throughout the body, including the gastrointestinal tract, urinary tract, skin and breast milk. Supports a balanced microbiome and decreases microbial translocation from the gut lumen to the surrounding tissues, supporting a healthy inflammatory response where inflammation is associated with occasional digestive discomfort. Benefits the immune system by influencing cytokine production while promoting regulatory T-cell development and function. Provides respiratory support.
- **Bifidobacterium Bifidum:** Aids in the digestion of casein proteins. Studies have shown that B. bifidum strengthens intestinal barrier function and promotes a healthy microbiome balance. Further, this strain efficiently degrades mucin, and, due to their proximity to the immune system, mucin-degrading bacteria are in a prime location to influence the epithelial barrier and host response for improved immunity.†

Other Information: This product is free of pesticides, wheat/gluten, corn, yeast, and soybeans and genetically modified organisms (GMOs). Contains no artificial colors, flavors or preservatives.

Serving Size: 1 capsule daily or as directed by your healthcare professional

Note: This product was made in a GMP and ISO 9001:2008 registered facility.