



MagniFlora Seven™ Product Specifications

MagniFlora Seven is a broad spectrum probiotic that was developed to help maintain healthy levels of beneficial bacteria in the intestinal tract, improving digestion, reducing inflammation and strengthening the very foundation of immunity.

MagniFlora Seven delivers **seven different strains (5 billion live cells per capsule guaranteed)** of the most effective and well-researched beneficial microorganisms known to man. These friendly flora play a major role in our health, manufacturing energy-producing B vitamins and keeping harmful bacteria in check.

MagniFlora Seven contains a strategic balance of both resident and transient strains of bacteria that are native to humans. Resident strains are colonizers that multiply in great numbers to compete with pathogens for food and space on the intestinal wall, which is ground zero in the battle for your health. Transient strains, while just passing through, perform vital functions such as regulating pH, killing fungi and other unwanted pathogens and eliminating toxins.

MagniFlora Seven features a dynamic soil based bacteria, *bacillus subtilis*, which is a safe and dedicated antagonist to viral, fungal and bacterial pathogens. Known as the ultimate grass bacteria, *bacillus subtilis* is thought to be the reason why dogs and other nongrazers eat grass when they are ill. One of the most researched organisms in history, its widespread use in humans burst upon the scene in 1941 during the Second World War when it was heralded for its ability to halt dysentery (severe and life threatening diarrhea). Today it is prized worldwide for its immune stimulating properties.

SUGGESTED USE: As a dietary supplement take one (1) capsule daily as a dietary supplement. For additional intestinal support, take one (1) or two (2) capsules with each meal.

Vegetarian Formula • Hypoallergenic

Free of sugar, starch, yeast, salt, wheat, or corn. No preservatives, artificial colors or flavors added.

CAUTION: Do not exceed recommended dosage. This product is not intended for pregnant or nursing mothers or children under the age of 18. If you have a known medical condition and have questions about the advisability of taking this product, consult your physician prior to use. This product is manufactured and packaged in a facility which may also process milk, soy, wheat, egg, peanuts, tree nuts, fish, and crustacean shellfish.

KEEP THIS AND ALL OTHER DIETARY SUPPLEMENTS OUT OF REACH OF CHILDREN. DO NOT USE IF SAFETY SEAL UNDER BOTTLE CAP IS MISSING OR BROKEN. STORE IN A COOL, DRY PLACE.

†These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.

We back our products with an **Unconditional Satisfaction Guarantee!**
 Questions or Comments - Call 800-556-5530
 Or visit our Website: www.logosnutritionals.com
 Manufactured Exclusively for LOGOS NUTRITIONALS, LLC.
 P.O. Box 1215, Snellville, GA 30078 © 2009 LOGOS

LOGOS
NUTRITIONALS

MagniFlora Seven™

Complete Gastrointestinal Support Complex

60 Vegetarian Capsules | Dietary Supplement

Supplement Facts
Serving Size 1 Capsule

Amount Per Serving	
Probiotic Bacteria	5.06 Billion *
Organisms**	
Bacillus Subtilis	1.32 Billion *
L. Rhamnosus	680 Million *
L. Casei	680 Million *
B. Longum	680 Million *
L. Acidophilus	680 Million *
L. Plantarum	340 Million *
B. Breve	680 Million*

*Daily Value not established.

Other ingredients: Vegetable cellulose, magnesium stearate and stearic acid.

ALLERGEN WARNING: Contains Milk (lactose fermentation process).

**Potency at time of manufacture. These probiotic strains are temperature and acid stable. Refrigeration is not required, but recommended.

Lot#:
Manufacture Date:
Best if used by: 4122-26401-26401A

0 192617 100367 3

The products and the claims made herein have not been evaluated by the FDA and are not intended to diagnose, treat, cure or prevent disease. The information provided is for informational purposes only and is not intended as a substitute for advice from your physician or other health care professional.