Contains No Added salt, yeast, wheat, gluten, corn, soy, preservatives, artificial colors or flavors

Suggested Use: As a dietary supplement, adults take one (1) capsule daily with meals or as directed by a health care professional. Store in a cool, dry place and away from direct light. There may be some variation in the color of capsule contents. Keep out of reach of children.

QUALITY AND POTENCY GUARANTEED.

These statements have not been evaluated by the FDA. Product is not intended to diagnose, treat, cure, or prevent any diseases.



Formulated for: Vitabase.com Monroe, GA 30656

vitabase

Suprema Dophilus

Multi-Probiotic With 5 Billion Viable Cells Per Capsule



Supplement Facts Serving Size: 1 Capsule

Amount %DV

60 mg 4

Proprietary probiotic blend 75 mg * (yielding 5 billion viable cells)

Lactobacilli acidophilus**
Lactobacilli rhamnosus**
Lactobacilli bidgaricus**
Bifidobacterium longum**
Bifidobacterium bifidum**
Lactobacilli salivarius**
Lactobacilli plantarum**
Lactobacilli plantarum**

Prebiotic blend 60 (FOS, Fiberaid® Arabinogalactan) *Daily Value Not Established

Other Ingredients: Capsule (cellulose, water), microcrystalline cellulose, magnesium stearate and silica. This product may contain trace amounts of dairy protein.

Our Suprema Dophilus is a highly concentrated and potent multiple species problotic supplement. It provides a wide array of the most beneficial bacteria in large amounts that help privide an excellent digestive environment within the small and large intestines.

** The lactobacillus and bifidobacterium strains used in this proprietary blend are produced exclusively by Danisco, a world leader in probiotics. Their probiotics strains are stabilized using a patented polly matrix system (patent # 6,653,062) that provides shelf stability at normal room temperature. Each Bio-Enhanced, Acid Resistant Strain (BEARS) has been specifically designed to survive stomach acid secretions during digestion. BEARS eleminates the need for enteric coating by preventing the destruction of viable cells that occurs when weaker strains are exposed to an acid environment. No refriberation required.