Vitamin World products are subject to critically stringent quality assurance analysis. Our state-of-the-art laboratory, manufacturing and packaging facilities insure the highest quality nutritional supplements money can buy. Your health & safety are our first priority!

No Artificial Color, Flavor or Sweetener, No Preservatives, No Sugar, No Starch, No Milk, No Lactose, No Soy, No Gluten, No Wheat No Yeast, No Fish, Sodium Free.

WARNING: If you are pregnant, nursing or taking any medications, consult your doctor before use. Discontinue use and consult your doctor if any adverse reactions occur. Keep out of reach of children. Store unopened container at room temperature. Refrigerate after opening. Do not use if seal under cap is broken or missing.

"These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

> TO REORDER PROD. # 17990 www.vitaminworld.com 1-800-228-4533

Carefully Manufactured by Vitamin World, Inc. Ronkonkoma, NY 11779 U.S.A. ©2011 Vitamin World, Inc.

B17990 02B





SUPER POTENCY

Probiotic Acidophilus

1 BILLION

100 Rapid Release Capsules

Dietary Supplement

Helps Maintain
 Healthy Intestinal
 Balance*

DIRECTIONS: For adults, take one (1) to three (3) capsules three times daily, preferably with meals.

Supplement Facts

Serving Size 1 Capsule

Amount Per Serving

%Daily Value

Proprietary Acidophilus Blend

Lactobacillus acidophilus, B. bifidum
(Contains 1 billion active cultures [including the naturally occurring metabolic product produced by Lactobacilli] at the time of manufacture)

***Daily Value not established

Other Ingredients: Dicalcium Phosphate, Gelatin, Silica, Vegetable Magnesium Stearate.

**1 billion active cultures per capsule guaranteed at time of manufacture

Acidophilus supports a favorable environment for the absorption of nutrients, encourages intestinal microflora balance, and promotes the healthy functioning of the intestinal system. Each capsule contains 1 billion active cultures from a combination of Lactobacillus acidophilus and B. biffdum.**