Solgar® Advanced Acidophilus Plus Vegetable Capsules are a source of benefician microorganisms L. acidophilus and B. lactis.*
This product is formulated with the well-known strains LA-5® and BB-12®, helping to maintain a healthy intestinal flora.*

BB-12® and LA-5® are registered trademarks of Chr. Hansen

Carefully Manufactured by: Solgar, Inc. 500 Willow Tree Road Leonia, NJ 07605 U.S.A.

For more information, call toll-free 1-877-SOLGAR 4 www.solgar.com ©2014 Solgar, Inc.

SOLGB71873 02B



ADVANCED ACIDOPHILUS PLUS

500 MILLION MICROORGANISMS PER SERVING

REFRIGERATION OPTIONAL

100% DAIRY, LACTOSE & MILK FREE (NO CASEIN) SUITABLE FOR VEGETARIANS

120 VEGETABLE CAPSULES

DIETARY SUPPLEMENT

Supplement Facts

Serving Size: 1 Vegetable Capsule

Amount Per Serving

%DV

Advanced Acidophilus Plus Complex 500 million total microorganisms

providing
L. acidophilus, LA-5®

250 million viable microorganisms
B. lactis, BB-12®

250 million viable microorganisms

**Daily Value (DV) not established

Ingredients: Advanced Acidophilus Plus Complex (Maltodextrin, Microcrystalline Cellulose, Sodium Alginate, Cultures, Silica, Vegetable Magnesium Stearate), Vegetable Cellulose, Microcrystalline Cellulose, Vegetable Magnesium Stearate.

CONTAINS NO MAJOR ALLERGENS

FREE OF: Gluten, Wheat, Dairy, Soy, Yeast, Sugar, Artificial Flavor, Sweetener, Preservatives and Color.

SUGGESTED USE: As a dietary supplement for adults, take one (1) vegetable capsule two times daily, preferably with meals or as directed by a healthcare practitioner.

If you are pregnant, nursing, taking any medications or have any medical condition, please consult your healthcare practitioner before taking any dietery supplement. Discontinue use and consult your healthcare practitioner if any adverse reactions occur. Keep out of reach of children. Store at room temperature or refrigerate. Although it is not required, refrigeration helps to further preserve the probiotic microorganisms. Do not use if outer battle sed is missing or damaged.

*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.

