Solgar's HY-C<sup>TM</sup> offers 600 mg of pure Vitamin C combined with natural citrus biofflavonoids, rutin and hesperdin, which may enhance the absorption and utilization of Vitamin C. Vitamin C is a water-soluble nutrient with reversed antioxidant and immune supportive properties. Combined with 175 mg natural biofflavonoids and 25 mg of rose hips, each single tablet serving of HY-C<sup>TM</sup> offers synergistic antioxidant support to combat cell-damaging free radicals which can cause premature agains.\*

\*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.

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 ©2010 Solgar. Inc.

SOLGB71440 01B



## HY-C<sup>TM</sup>

600 MG PURE VITAMIN C WITH BIOFLAVONOIDS, RUTIN, HESPERIDIN & ROSE HIPS

GLUTEN, WHEAT & DAIRY FREE

SUITABLE FOR VEGETARIANS



100 TABLETS

DIETARY SUPPLEMENT

## **Supplement Facts**

\*\*Daily Value (DV) not established

Other Ingredients: L-Ascorbic Acid, Dicalcium Phosphate, Microcrystalline Cellulose, Vegetable Stearic Acid, Silica, Vegetable Cellulose, Natural Powdered Base (alfalfa (whole plant), acerola [fruit], kelp [whole plant], parsley [aeriat], rose hips [fruit], watercress [whole plant]), Vegetable Glycerin.

SUGGESTED USE: As a dietary supplement for adults, take one (1) tablet up to three times daily, preferably at mealtime, or as directed by a healthcare practitioner.

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

If you are pregnant, nursing, taking any medication or have a medical condition, please consult your healthcare practitioner before taking any dietarry supplement. Keep out of reach of children. Store in a cool, dry place. Do not use if outer bottle seal is missing, torn or damaged in any way.

Solgar's KOF-K certification #K-1250

