Solgar Standardized - Full Potency (SFP) Herbs are developed through a unique process that integrates the ideologies of both traditional herbalism and standardized herbal technology. To ensure consistent and reliable phytonutrient levels, we isolate a controlled amount of these important active compounds. Then, we blend these enhanced, "standardized" compounds with all of the components that occur naturally in the whole herb. The result is a potent, premium-quality standardized herbal extract with all of the synergistic and beneficial qualities found in nature.

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

©2018 Solgar, Inc.

Prod 4124

SOLGB78083 02C

14-4124X3S

GREEN TEA
LEAF EXTRACT
(Camellia sinensis)

HERBAL SUPPLEMENT

SOLGAR

Since 1947

60 VEGETABLE CAPSULES

SUITABLE FOR VEGETARIANS
GLUTEN, WHEAT & DAIRY FREE

PARVE

Supplement Facts Serving Size: 1 Vegetable Capsule

Amount Per Serving	
Green Tea Powder (leaf)	100 mg*

Other Ingredients: Vegetable Cellulose, Vegetable Magnesium Stearate, Microcrystalline Cellulose, PhytO₂X[®] Antioxidant Blend (L-ascorbic acid, natural beta-carotene).

*Daily Value not established

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

SUGGESTED USE: As an herbal supplement for adults, take one (1) vegetable capsule daily, preferably with a meal or as directed by a healthcare practitioner.

If you are pregnant, nursing, taking any medications

healthcare practitioner before taking any dietary supplement. Discontinue use and consult your healthcare practitioner if any adverse reactions occur. Keep out of reach of children. Store at room temperature. Do not use if outer bottle seal is missing or damaged. One vegetable capsule provides approximately

or have any medical condition, please consult your

32 mg of naturally occurring caffeine per serving.

Solgar's KOF-K certification #K-1250

PhytO₂X° is a special blend of antioxidants, the purpose of which is to maintain the freshness of the ingredients.

