Scan for product info

Read the entire label and follow the directions carefully prior to use. DIRECTIONS: Take three (3) capsules early in the day, preferably on an empty stomach, or as recommended by a healthcare practitioner.

SODzyme® with GliSODin® is a 100% vegetarian product using only plant sources for Superoxide Dismutase (SOD)^A catalysts and vegetarian capsules. The SOD enzyme activity is certified based upon the NBT† assay, GliSODin® is a patented, non-GMO, water dispersible form of SOD lypholized extract from the edible plant Cucumis melo (Melon), GliSODin® has been combined with a wheat gliadin protein matrix that protects SOD from degradation in the digestive tract and promotes its absorption in the small intestines. SODzyme® and GliSODin® stimulate the natural production of SOD by the body.

CAUTION: Do not take this product if you are allergic to wheat or gluten.

- WARNINGS:
- . KEEP OUT OF REACH OF CHILDREN.

Store tightly closed in a cool, dry place.

- DO NOT EXCEED RECOMMENDED DOSE.
- Do not purchase if outer seal is broken or damaged. . When using nutritional supplements, please consult with your physician if you are undergoing treatment for a medical condition or if you are pregnant or lactating.



LifeExtension°

SODzyme®

with GliSODin® & Wolfberry



Protects Against Free Radicals

Dietary Supplement

Supplement Facts

Serving Size 3 Vegetarian Capsules • Servings Per Container 30 **Amount Per Serving** % Daily Value SODzyme® Proprietary Phytoenzyme Blend 2000 mg (soybean, corn, wheat sprout concentrate) Superoxide Dismutase/Gliadin Complex (GliSODin®) 100 ma I(SODA) NBT Enzyme Activity = 100 IU) Wolfberry (Lycium barbarum) extract (fruit) 100 mg [providing 20 mg polysaccharides]

Other ingredients: vegetarian cellulose (capsule), maltodextrin,

**Daily Value not established. microcrystalline cellulose, vegetable stearate, silica, Contains soybeans and wheat.

Non-GMO Manufactured for: Quality Supplements and Vitamins, Inc.

Ft. Lauderdale, Florida 33309 • LifeExtension.com To report a serious adverse event or obtain product information, contact 1-866-280-2852.

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.

NBT[†] corresponds to the melon extract quantity inhibiting 50% of NitroBlue Tetrazolium reduction, Isocell SA. France is the owner of US Patents Nos. 6.045.809 and 6.426.068B1 and registered trademark of GliSODin®.