ProEnzol\* AntioxidEnz\*\* provides a comprehensive blend of all-natural vitamins, bioavailable minerals, potent botanical extracts, and pHysioProtease\* to help protect cell structures from the potentially damaging effects of excess free radicals.\*

**DIRECTIONS:** Take one (1) capsule twice daily between meals or on an empty stomach, or as directed by your healthcare professional.

CAUTION: If you are pregnant, nursing, have a serious medical condition, or take any medications, consult your healthcare professional before use. Use only if tamper-evident seal is unbroken. Store tightly closed in a cool, dry place. Keep out of reach of children.

pHysioProtease\* is a registered trademark of Enzymes Inc.



Manufactured by Enzymes Inc. Kansas City, MO 64153 U.S.A. 1-800-637-7893 I www.proenzol.com



\*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, mitigate, cure, or prevent any disease.





## **AntioxidEnz**<sup>™</sup>

PROMOTES CELLULAR PROTECTION FROM OXIDATIVE STRESS'

DIETARY SUPPLEMENT
60 VEGAN CAPSULES

Supplement Facts
Serving Size: 1 Vegan Capsule

| Servings Per Container 60 | Amount Per Serving | 272 mcg falk | 30% | Vitamin A (sa natural β-Carotene) | 272 mcg falk | 30% | Vitamin C (from Ascrola Cherry extract) | 47 mg | 32% | Vitamin E (from Aslpha Tocopherol | 67 mg | 447% | Succinate) | 5 mg | 45% | 6 mg | 45% | 6

15 mca 27%

3 mg 130%

Therapeutic Enzyme Blend 108 mg (pHysioProtease\* (a blend of exo and endo proteases),

Synergistic Botanical Blend 72 mg (Turmeric (rhizome) extract, Green Tea (leaf) extract, Quercetin, Bilberry (fruit) extract, Grape (seed) extract, alpha-Lipoic Acid, Lutein)

\*\*Daily Value (DV) not established.

Selenium (from Selenium Citrate)

Manganese (from Manganese Citrate)

Other Ingredients: plant fiber, water.
ALLERGEN WARNING: CONTAINS SOY

CONTAINS NO: wheat, yeast, gluten, peanuts, tree nuts, eggs, dairy, animal products, artificial colors, flavors and sweeteners, or genetically modified organisms (GMOs).