ProEnzol® Cardiovascular provides a synergistic blend of cardiotropic herbal extracts, potent antioxidants, fibrinolytic Nattokinase enzymes and bioactive nutrients including CoQ10 and L-Carnitine to promote healthy heart muscle and coronary blood vessel function.*

DIRECTIONS: Take two (2) capsules 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. -800-637-7893 | 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.





Cardiovascular

ENCOURAGES HEALTHY HEART MUSCLE FUNCTION AND CORONARY BLOOD FLOW

> DIFTARY SUPPLEMENT **60 VEGAN CAPSULES**

Supplement Facts

Servings Per Container: 30 Amount Per Serving Magnesium (from Magnesium Malate) 84 mg

Cardiovascular Support Blend® 800 ma (L-carnitine (from L-carnitine tartrate), Hawthorn (leaf & flower) extract, Garlic (bulb) concentrate, Grape (seed) extract, Coenzyme O10, Forskohlii (root) extract)

Therapeutic Enzyme Blend (pHysioProtease* (a blend of exo and endo proteases). Nattokinase (enzyme extract from Nattō) (from soy). Hemicellulase, beta-Glucanase, Phytase)

**Daily Value (DV) not established.

modified organisms (GMOs).

Serving Size: 2 Vegan Capsules

Other Ingredients: plant fiber, water ALLERGEN WARNING: CONTAINS SOY CONTAINS NO: sugar, wheat, yeast, gluten, peanuts. tree nuts, eggs, dairy, animal products, artificial colors, flavors and sweeteners or genetically

CONTRAINDICATION

This product should only be used under the supervision of a healthcare professional if a condition associated with bleeding exists or anti-coagulant (blood thinning) medications are being taken.