SUGGESTED USAGE: Take 1 capsule 1 to 2 times daily. or as directed by your healthcare practitioner.

HOW IT WORKS: Quercetin is a dietary flavonol known for its ability to support a balanced immune system response.* Quercetin's benefits however, appear to be limited by its generally poor bioavailability. Enzymatically Modified Isoquercitrin is a water soluble form of Quercetin with greatly enhanced bioavailability.* According to pharmacokinetic data, its absorption is up to 40 times greater (Cmax) and reaches peak levels in the bloodstream in just 15 minutes. Clinical studies show that Enzymatically

through its support of a normal, balanced immune system response.* CAUTIONS/INTERACTIONS: Quercetin may interact with anti-hypertensive medications, warfarin, and cyclosporin. Consult your healthcare practitioner before using this product if you are taking any of these medications or

Modified Isoquercitrin can help to maintain eye comfort

if you have any kidney dysfunction.

Do Not Eat Freshness Packet. Keep in Bottle.

Natural color variation may occur in this product. CODE P3630



Non-

30 Veg Capsules

A Dietary Supplement Vegetarian/Vegan

PROTOCOL FOR LIFE BALANCE®

Rapidly Absorbed.

- Bioavailable Quercetin Seasonal Immune Support*
- Maintains Eve Comfort*

Enzymatically Modified Isoquercitrin 100 ma* * Daily Value not established.

333 mg*

Other ingredients: Cellulose (capsule), Cellulose Powder and Stearic Acid (vegetable source). Protocol For Life Balance®

Supplement Facts

Serving Size 1 Veg Capsule

Amount Per Serving

EMIQ® Complex

395 S. Glen Ellyn Rd., Bloomingdale, IL 60108, USA protocolforlife.com Not manufactured with wheat, gluten, soy, milk, egg, fish, shellfish or tree nut ingredients. Produced in a

GMP facility that processes other ingredients containing these allergens. EMIQ® is a registered trademark of San-Ei Gen F.F.I.. and is used under license from Theravalues Corporation.

*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.