USAGE: Take 1 softgel up to 4 times per day with food or as directed by your qualified healthcare professional. NOTE: If you have a medical condition. are pregnant, lactating, trying to conceive, under the age of 18, or taking medications, consult your healthcare professional before using this product. Q-absorb® is a proliposome lipidsoluble delivery system clinically shown in humans to increase Co-Q10 levels 200% over baseline and at least 40% higher than dry capsules."



Co-Q10 supports heart function as a component of the electron transport system needed for ATP (i.e., energy) production within the cells, and as an antioxidant protects mitochondrial membranes and cholesterol from oxidation.

Jarrow Formulas® Q-absorb® restores Co-Q10 levels reduced by the use of statins."

Jarrow Formulas® Co-Q10 is derived from fermentation and consists only of the natural trans configuration, the same as is synthesized in the human body. Jarrow Formulas® supports clinical research on Coenzyme Q10.

Keep out of the reach of children.

\* 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.



## Q-absorb<sup>®</sup>

Enhanced Absorption ProSome™ Formula

100% Natural Trans Form  ${f Co-Q}_{10}$ 60 SOFTGELS

Supports Heart Function\*

GLUTEN

## Supplement Facts

Serving Size 1 Softgel Servings Per Container 60 Amount Per Serving % DV Coenzyme Q10 (Ubiquinone) 30 mg

\* Daily Value not established.

Other Ingredients: Soy lecithin, medium chain glycerides (MCGs) and mixed tocopherols. Softgel consists of gelatin, glycerin and purified water; caramel and carob extract added as a light barrier.

Contains: Sov.

Distributed Exclusively by:

Jarrow FORMULAS" Superior Nutrition and Formulation<sup>ton</sup>

PO Box 35994

Los Angeles, CA 90035-4317 www.Jarrow.com

No wheat, no gluten, no dairy, no egg, no fish/shellfish, no peanuts/tree nuts.

Kaneka Q10° is a registered trademark of the Kaneka Corporation of Japan.

Particle formation inside softgel is normal and dissolves after ingestion.

12314QPS

PROD # 106013