VESISORB®

OPTIMAL ABSORPTION AND BIOAVAILABILITY

OptiChoice® Coenzyme Q10 utilizes the patented VESIsorb® colloidal droplet delivery system for dramatically improved absorption.* Higher absorption translates into increased support of the cardiovascular system, reduced production of free radicals, improved function of the mitochondria, and more energy, stamina and endurance.*



REGULAR COQ10 SOFTGELS

OptiChoice® Vesisorb® CoQ10 softgel equals 6 regular CoQ10 softgels

VESIsorb® is GREEN TECHNOLOGY.

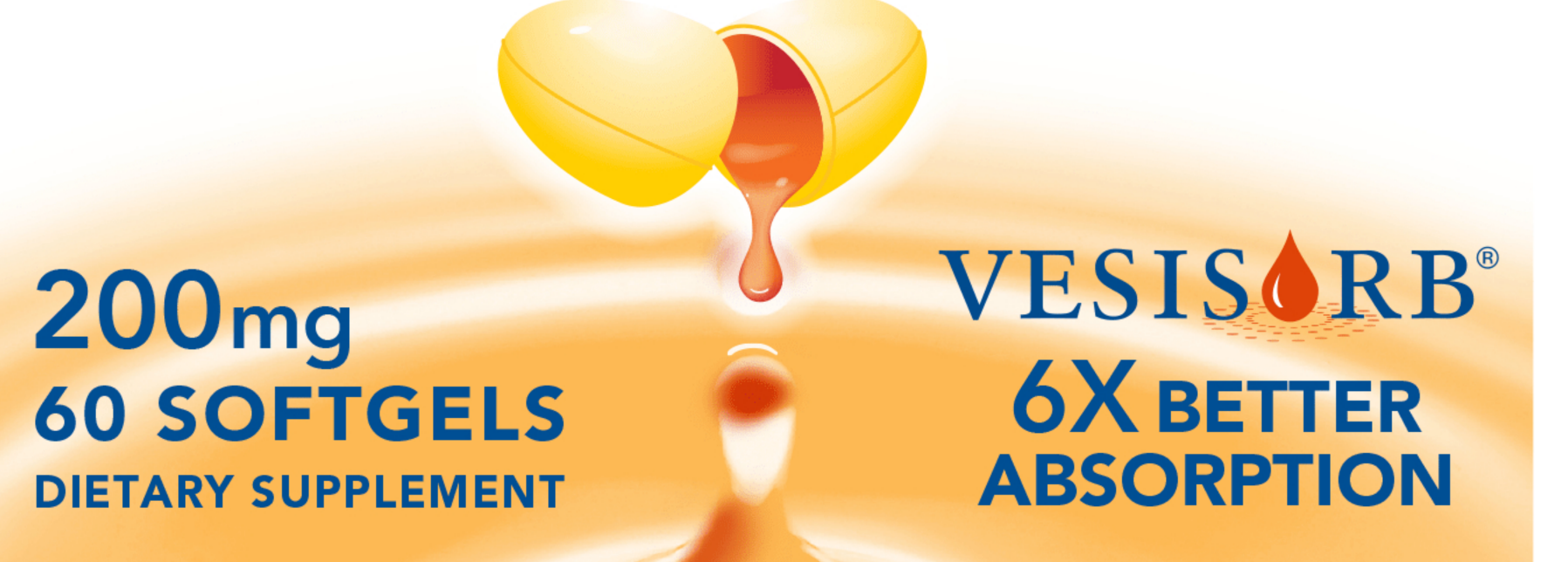


*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Optical Cicc®

MAXIMUM POTENCY

supports antioxidant activity & healthy heart function*



Supplement Facts

Serving Size 1 Softgel Servings Per Container 60

Amount Per Serving

Vitamin E (as natural d-alpha tocopherol acetate) 20 IU 66%

Natural Coenzyme Q10 (as ubiquinone)

* * Daily Value not established.

OTHER INGREDIENTS: VESIsorb® Microemulsion Preconcentrate (Medium Chain Triglycerides, Polyglycerol Esters of Fatty Acids, Nonionic Surfactant), Gelatin, Citrus Oil Extract (Citrus Sinensis, Peel), Glycerin, Annatto Extract (for light protection).

SUGGESTED USE: Take 1-2 softgels daily, preferably with a meal, or as directed by your health care professional or pharmacist.

STORAGE: Keep tightly closed in a cool, dry place in the original container. Do not expose to excessive heat.

KEEP OUT OF THE REACH OF CHILDREN.

CAUTION: Do not use if seal is broken. As with all dietary supplements, please consult a medical professional before using if you are pregnant, lactating, or have an existing medical condition.

VESIsorb® and CoQsource® are registered trademarks of SOURCEONE GLOBAL PARTNERS. For more information, please visit www.source-1-global.com.



Distribute The Natur 445 E. IIIi 1-800-75

[†] Z. Xian-Liu et al. Relative Bioavailability Comparison of Different Coenzyme Q10 Formulations with a Novel Delivery System (CoQsource®). Alternative Therapies in Health & Medicine 15(2) 2009, 42-46.