

INTRODUCING...

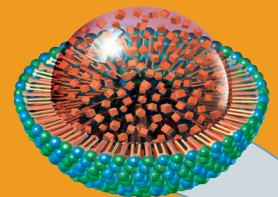
Citrus Solu-Q™

WITH VESISORB® TECHNOLOGY

RAISING THE STANDARD FOR CARDIOVASCULAR SUPPORT.†

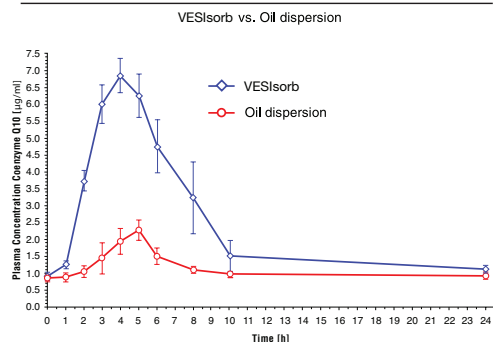


Citrus Solu-Q™, provided exclusively by Douglas Laboratories, is a Caplique™ containing natural coenzyme Q10 in a patented self-assembling nanocolloid delivery system to support enhanced absorption.†



When mixed with an aqueous system, this patented technology results in the formation of a nanocolloid containing solubilized CoQ10. This image represents the structure of a nanocolloid droplet which consists of a monolayer with the coenzyme Q10 contained within the core. These droplets are typically less than 100 nm in diameter.

PHARMACOKINETIC PROFILE

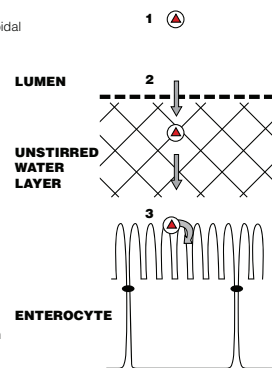


ABSORPTION PATHWAY

STEP 1
Formation of the colloidal delivery system

STEP 2
Diffusion across the unstirred water layer

STEP 3
Transfer to the absorption epithelium



The formation of the colloidal system upon contact with an aqueous environment (such as the lumen of the intestine) enables the solubilized CoQ10 to more easily diffuse across the unstirred water layer, thereby facilitating enhanced absorption.

† 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.

Call today 1-888-DOUGLAB (1-888-368-4522) or 1-800-245-4440
600 Boyce Road • Pittsburgh, PA 15205, U.S.A. • Phone: 412-494-0122 Fax: 412-494-0155



Douglas Laboratories® www.douglaslabs.com