## Suggested Usage: 1 softgel 1-3 times per day or as directed by a health care totlessional

Induced naturally within the body, ubiquinol is CoO10 that has been converted into a solution recessary for use in cellular energy production. In addition to sortical risk integration of the reproduction, it is one of the most powerful flipid-solution to this critical risk injuriest per body's cells from diamage caused by oxidative stress and free radical." He holy's ability produce CoO10 declines with age, as done the ability to cent if the ability of the article form of CoO10. Therefore supplementing with ubiquinol CoO10 are treated to the production of the control of

Contains no artificial preservatives or sweeteners; no corn, dairy, gluten, starch or wheat. Sealed for your protection. Do not use if seal is broken. For freshness, stare in a cool dry place

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



Bioclinic Naturals<sup>IM</sup> products are guaranteed to meet or exceed Good Manufacturing Practices (GMP) of the Canadian Government and the Therapeutic Goods Administration (TGA) regulations of Australia—among the world's highest standards for natural products.

Recyclable container.

PRODUCT OF CANADA
Manufactured for and distributed
by Blockinic Naturals\*\* U.S.
1111-80th St. SW, Ste. 100
Errett WA, USA 98203
www.blockinicnaturals.com
1-877-433-9860

## Ubiquinol CoQ10

## Bioactive and Reduced form

High Absorption and Enhanced Stability

100 mg • 60 Softgels



## **Supplement Facts**

Serving Size 1 Softgel

Organic Flaxseed Oil (Linum usitatissimum)

Amount Per Serving
Ubiquinol (Microorganism) (as Kaneka QH® Ubiquinol) 100 mg\*\*
(Bloactive and Reduced Form Co010)

"Daily Value not established.

Other ingredients: Softgel capsule (gelatin, glycerin, purified water, caro), beswar, sunflower lecithin (Non-GMO), vitamin E, soy lecithin and medium chan triglycerides (coconut).

Kaneka QH® is a registered trademark of Kaneka Corporation.





297 mg\*\*

RO