Because CoQ10 is poorly absorbed, a number of technologies have been developed to improve its bioavailability. Unfortunately, while these products may dramatically increase CoQ10 absorption in some people, they have little or no effect in others.

antioxidant against free radicals.\*

CoQ10-SR® is different. Delivering sustained release over 24 hours. CoQ10-SR contains MicroActive® CoQ10, the only form of CoQ10 shown in human clinical studies to have universal enhanced absorption across all subjects.\*

- In fact, CoQ10-SR:
- Doubles CoQ10 levels from baseline in 3 weeks\*
- Delivers sustained release over 24 hours\* • Is 3x better absorbed than regular CoQ10\*1
- · Is 2x better absorbed than solubilized ("enhanced bioavailability") CoQ10 softgels\*

\*THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE FOOD & DRUG ADMINISTRATION. THIS PRODUCT IS NOT INTENDED TO DIAGNOSE, TREAT, CURE, OR PREVENT ANY DISEASE.



**HEALTHY** AGING\*

## CoQ10-SR® 24-hour sustained release

3x better absorbed than regular CoQ10\*1

Doubles CoQ10 levels in 3 weeks\* Delivers sustained release over 24 hours

60 VEGICAPS (100 mg) | DIETARY SUPPLEMENT

SUGGESTED USE: 1 vegicap daily with a meal

## **Supplement Facts**

Serving Size: 1 vegicap Servings Per Container: 60 Amount Per Serving

% Daily Value

Coenzyme 010 as Co010-SR® 100 mg + 60 mg CoQ10 as MicroActive® Q10 Complex

40 mg as crystalline CoQ10 Daily value not established.

GF

GMP

Other incredients: vegetable cellulose, beta-cyclodextrin (from non-GMD potatoes), leucine.

MicroActive® is a registered trademark of BioActives, LLC.
MicroActive® 010 is protected under US patent 7,030,102.
\*The term "regular" refers to powdered ubiquinone.

This product is suitable for vegetarians and gluten-free.

Keen out of reach of children. Store at room temperature. Consult your healthcare professional before use if you are pregnant or lactating, have or had a medical condition, or are taking prescription drugs

Manufactured for OOL Labe LLC Purchase, NY 10577 (914) 251-0981 www.OOI us