NanoCell-Q™

CoQ₁₀ Produced Through Advanced Nanomicelle Technology™

Technological Advancement in CoQ₁₀ Delivery* 

Advanced Nanomicelle Technology
Shown to increase absorption

1,000 times smaller molecules than other micelle technology formulas, which may put the active ingredient closer to cell membranes*

Advantages:

▶ Greater Absorption—demonstrated in a preliminary study to be more bioavailable than other advanced technology formulas.

▶ Cost-Effective—nanomicelle technology may increase absorption so patients can take less

▶ Convenient—one (5 ml) teaspoon dose rather than multiple capsules

▶ Patient-Friendly—delicious, natural orange flavor to promote compliance

The Latest Advancement in CoQ₁₀ Delivery—Available Now!
NEW NANOMICELLE LIQUID DELIVERY MORE BIOAVAILABLE

Total CoQ_{10} Plasma Absorption at 4 Weeks

Metagenics continually leads the market in providing CoQ_{10} formulas that reflect the highest quality and purity standards for products that you and your patients can trust.

More Patient Options—More Bioavailability
Metagenics has reformulated its CoQ_{10} using a new, patented source of CoQ_{10} shown in a preliminary study to have greater bioavailability than other advanced processing technology softgels. And our new liquid formula with nanomicelle technology—exclusively available from Metagenics—may offer even greater bioavailability than our improved softgel formulas. With either choice, your patients win.

Coenzyme Q_{10} Benefits:

- Provides cell-membrane-stabilizing support for healthy tissue
- Helps replenish CoQ_{10} levels, which are known to decline with age

INTRODUCING NANOCELL-Q TO THE METAGENICS COQ_{10} FAMILY

Nanomicelle Technology:
NanoCell-Q™
One teaspoon (5 ml) supplies:
Coenzyme Q_{10} (ubiquinone) 80 mg
Recommendations: One teaspoon daily either alone or added to a cup of any beverage.
Form: 5 fl. oz (150 ml) Bottle

Reference
1. Study conducted at the Functional Medicine Research Center, the clinical research arm of Metagenics. Manuscript in preparation.

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.