COQ10 ADVANCED FORMULA



ITEM NO.: 27617

CONTENTS: 30 CAPSULES

HEALTH AND ENERGY

In all our body cells – nerve, muscle or heart cells – there are small energy power plants called mitochondria. In these mitochondria, the carbohydrates, fats and proteins that we consume are convered into energy. As oxygen is required for this energy conversion, the process is called "respiratory chain". A variety of enzymes and nutrients such as coenzyme Q10 also play an important role in this process and are therefore indispensable for the energy supply of our body.

If the body does not have enough CoQ10, it cannot produce enough cell energy. The lack of CoQ10 may have another negative effect: adeficiency in coenzyme Q10 may lead to the formation of free radicals.

Free radicals can be harmful to our cells because they can attack anddestroy proteins, cell membranes and other cell components. To disarmthe free radicals and protect our cells, our bodies need some kind of "cell police". This role is performed by antioxidants.

The Unicity's new CoQ10 Advanced Formula™ includes valuable coenzyme Q10 and a proprietary blend with conjugated linoleic acid.

- \checkmark One capsule contains 100 mg of highly valuable coenzyme Q10
- ✓ Linoleic acid contributes to the maintenance of normal blood cholesterol concentrations
- ✓ The flax seed oil in CoQ10 Advanced Formula™ provides valuable Omega 3 fatty acids (EPA and DHA), which are believed to contribute to the normal function of the heart
- ✓ Helps replenish lost CoQ10 supply due to statin use or aging.
- ✓ Powerful antioxidant
- ✓ Supports the body's ability to generate energy
- ✓ Contains vital amino acids taurine and I-carnitine



COQ10 ADVANCED FORMULA	
NUTRITIONAL INFORMATION PER SERVING	%DAILY VALUE*
VITAMIN E	10 IU 33%
VITAMIN B12	10mcg 167%
COENZYME Q10	100 mg
PROPRIETARY BLEND	75 mg
L CARAUTIAL TALIBIAIE	

L-CARNITIN, TAURINE

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RECOMMENDED USE:

Take one softgel daily with food. For optimal benefits take two softgels daily.

INGREDIENTS

Extra Virgin Olive Oil, Gelain, Glycerin, Co-enzyme Q10, L-Carnitine, Taurine, Beeswax Coating Agent, Sorbitol, Emulsifier Lecithin, D-alpha-To-copherol, Cyanocobalamin, Pigment Lycopene

Contains: Soy