HEALTHY & DELICIOUS START TO AN ENERGY-FILLED DAY



BREAKFAST PACK

Cellular nutrition with Pro Vitality and complete protein with NeoLifeShake.



THE NEOLIFE DIFFERENCE

Since 1958 we have used the finest whole food nutrients, delivered in highly bio-efficient forms in exclusive, clinically proven formulas that maximise nutrient absorption, utilisation and benefits by using the most advanced scientific methods and proprietary processes.

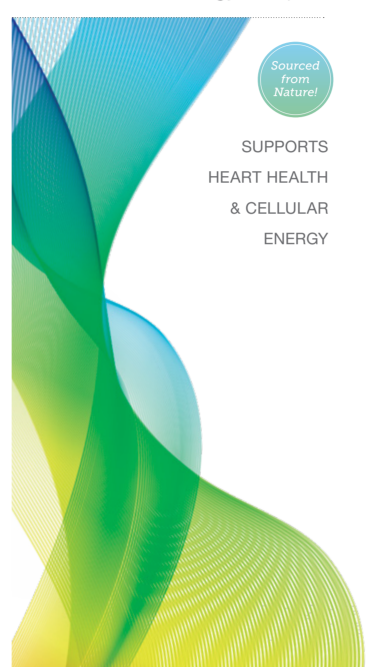
NeoLife.com

CONTACT YOUR INDEPENDENT NEOLIFE DISTRIBUTOR



CoQ10

Mitochondrial Energy Complex

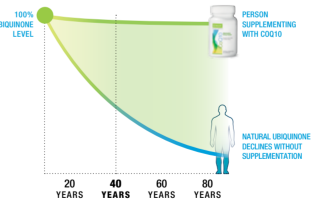


What is Coenzyme Q-10?

Coenzyme Q-10 (CoQ10, also known as ubiquinone) is an important antioxidant for energy production, support of healthy heart function, and many other critical functions of the body. CoQ10 is found in virtually every cell of every living thing and needed for every basic cellular function, including energy production and even life itself.

The Problem— Here Today, Gone Tomorrow

CoQ10 is made in the body and is most highly concentrated in organs with the highest energy requirements—the heart, liver, and kidneys. The problem is that our natural production of CoQ10 slows as we age, often by more than 50% by age 50! After our youth, we enter into a natural state of depletion. In addition to ageing, unhealthy diet and lifestyle patterns as well as the use of some prescription and over-the-counter drugs can contribute to CoQ10 depletion.



Your heart beats about 100,000 times a day, using ubiquinone for energy.

Know The Risk

Low levels of CoQ10 have been associated with higher risk of:

- Numerous chronic diseases of lifestyle
- Oxidative Stress and Inflammation

Choosing the Right CoQ10 Supplement

CoQ10 has become one of the most popular supplements, often recommended by doctors and health experts. Here are three key questions to consider before deciding if a CoQ10 supplement is right for you:

1. Is it sourced from nature?

The most common form of CoQ10 sold today is synthetically sourced and poorly absorbed by the human body. Look for CoQ10 sourced from nature, with a focus on enhanced bioavailability.

2. Is it formulated synergistically?

Combining CoQ10 with critical 'partner nutrients' such as L-cysteine, polyphenols, and certain phyto-lipids & sterols helps to maximise effectiveness.

3. Is it from a company you can trust?

When it's your health on the line, the smart choice is choosing a company with a proven track record of product quality and integrity.

NeoLife CoQ10

NeoLife uses the most advanced biogenic technologies to provide pharmaceutical grade CoQ10, sourced from nature and delivered in a highly bioavailable form. Combined with a unique profile of critical 'partner nutrients' to help promote and protect total cellular energy production at the mitochondrial level.

Powerful Nutrients that may help to:

- Promote cellular energy
- Boost overall energy and stamina
- Support cardiovascular health
- Enhance muscle cell energy production and renewal
- Reduce muscle pain and soreness associated with certain medication use

- Support cognitive health
- Support healthy vision and hearing
- Support new muscle development and retention

Unique Encapsulation Technology



Digestion begins in as little as 2 minutes, promoting rapid absorption.



No artificial anything! No artificial colours, flavours, sweeteners, or preservatives added.



CoQ10 #2513 – 60 Capsules

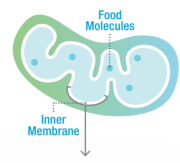
100mg of highly bioavailable CoQ10, sourced from nature, is delivered in a clinically proven dose, helping to support optimal cellular energy production.

Advanced Features:

- Exclusive NeoLife Mitogenic Phyto-lipid & Sterol Blend. Sourced from whole grain lipids and sterols known to help support optimal mitochondrial structure and function.
- Provides the four tocotrienols derived from rice known to help protect mitochondrial lipid membranes from oxidative attacks.
- Plus, the four most powerful phytosterols; Beta-sitosterol, Campesterol, Stigmasterol and Brassicasterol from soya that may assist with mitochondrial function.
- L-cysteine, the "rate-limiting" amino acid needed for cellular biosynthesis of the mitochondrial protector glutathione. L-cysteine may help support mitochondrial function and strengthen inner-cellular protective systems.
- NeoLife Proprietary Polyphenol Blend delivers whole-food sourced polyphenols, plus resveratrol from red grapes to provide extra antioxidant protection and to help promote mitochondrial protection.

How it Works

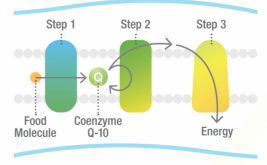
CoQ10 & Mitochondrial Energy Production



Mitochondria

Mitochondria are the powerhouses of your cells. They produce energy by importing food molecules into their membranes and converting them into ATP—the fuel of cellular energy.

Inner Membrane



Food Molecules + CoQ10 = Energy

Electron Transport

ATP is created within the mitochondrial inner membrane by an "electron transport chain" that passes electrons along in a 3-step process. Steps 1 and 2 require Coenzyme Q-10. If sufficient amounts are not present, energy production is compromised.

Based in Nature, Backed by Science



Guaranteed Quality

The SAB Seal is the stamp of approval of world renowned science & nutrition experts who put their reputation behind NeoLife's leading edge products.



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