

# Bio-Quinon Q10 Gold 100 mg

# What is coenzyme Q10?

Coenzyme Q10 (or just Q10) is a vitamin-like substance. It's also called ubiginon (ubi is Latin and means "everywhere"). Bio-Quinon Q10 Gold contains vitamin C that contributes to a normal energy-yielding metabolism. When a cell needs energy it convert fat, carbohydrate, protein, and alcohol to the ATP (adenosine triphosphate), a molecule that stores energy in its chemical form. The cell breaks down the ATP molecule and releases the energy trapped inside. The entire process takes place inside the cells in some small bean-shaped structures called mitochondria. In all mitochondria coenzyme Q10 is found. Muscle cells are particularly dependent on large amounts of energy, which is why muscle cells contain substantially more mitochondria than other types of cells. The heart muscle is a good example of body tissue with cells that contain a large number of mitochondria and have a correspondingly large energy requirement.

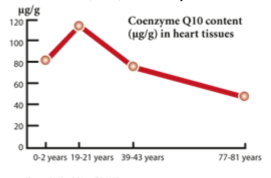


## Good Q10 sources

We get Q10 from several types of food, the best sources are for example:

- offal
   • herring
   • sardines
- meat soy oil

In addition, humans are able to synthesize some Q10 in the body. The process, which takes place in the liver, slows down as we grow older and as a result of disease. According to experts, the body's Q10 level peak at the age of 20-25 years from which point it begins on a downward slope. Science has not been able to quantify exactly how much Q10 is provided by means of the diet but it is estimated to be somewhere around 5-20 mg daily. The body has a Q10 reserve that amounts to about 1 - 1,5 gram. The highest concentrations are found in the heart, liver, and kidneys.



(Source> Lipids vol. 24, no. 7 (1989))

Coemzyme levels in a person's vital organs peak at the age of 19-21, suggesting that this is the time of life where you have the most energy.



# **Bio-Quinon Q10 Gold**

# Declaration

1 capsule contains:		% RDA*
Ubiquinone (coenzyme Q10)	100 mg	
dispersed in vegetable oil.		
Vitamin C	12 mg	15%

\* RDA: Recommended Daily Allowane

#### Dosage:

Adults: 1 capsule daily with a meal. Do not exceed the recommended daily dosage. Should not be taken by pregnant and lactating women or children under the age of 11 years without consulting a physician or health nurse first.

#### Storage

Room temperature and not in direct sunlight. Keep out of reach of children.

## What is Bio-Quinon Q10?

For several decades, Bio-Quinon Q10 has been one of the world's most widely sold Q10 brands. One of the main reasons for its popularity is that fact that this preparation can document a high level of bio-availability. Q10 is a fat-soluble substance which is difficult for the body to absorb. However, thanks to a highly specialized manufacturing process where Q10 is dissolved in a vegetable oil solution and exposed to a patented heating process the Q10 molecules are able to dissolve entirely at normal body temperature. The fact that the Q10 molecules dissolve completely in this product is the reason why Bio-Quinon Q10 can deliver such superior bio-availability of its active compound.

#### A very safe substance

Studies show that long-term supplementation with Q10 does not affect the body's endogenous production of the substance. More than 20 years of research and consumer experience support the safety of Bio-Quinon Q10.

- Bio-Quinon Q10 contains Q10 in vegetable oil in soft, light-protected gelatin capsules. This formula has been able to document high bioavailability
- Bio-Quinon Q10 is the official reference preparation of ICQA (International Coenzyme Q10 Association)
- The Q10 raw material in Bio-Quinon Q10 is identical with the type of Q10 that is made in the human body (body-identical)

# Ingredients

Vegetable oil\* Capsule: Bovine gelatin Coenzyme Q10 Moisturizing agent: Glycerol (E422) Coloring agents: Ammoniated caramel, titanium dioxide Moisturizing agent: Purified water Coloring agent: Titanium dioxide Vitamin C (ascorbic acid)

\* Extracted from freshly harvested, ripe palm fruits cultivated in sustainable (certified) plantations .

Dietary supplements should not replace a varied diet.

The ingredients in this product are not organically grown. The word "Bio" merely relates to the bio-availability or biochemical organic nature of the product

- The form of Q10 used in Bio-Quinon Q10 is the natural all-trans form, which is devoid of synthetic cis-isomers.
- Unique mixture of vegetable oils (from a sustainable production) in gelatin capsules
- Bio-Quinon Q10 is documented in over 90
  published studie
- Added vitamin C which contribute to the body's energy-yielding metabolism and to the reduction of tiredness and fatique



