

EN Cell protection • Oxidative stress - *NON-OXIDIZED* Q10

AQTIF100 is available in capsules containing 100 mg ubiquinol (Q10.H2) and 12 mg vitamin E from natural sources (as d- α -tocopheryl acetate). Vitamin E helps protecting cells against oxidative stress.

The body constantly produces in mitochondria, the site of production of cellular energy, activated oxygen species also called free radicals. They have oxidizing properties and are highly reactive against a range of biological substrates: fats, carbohydrates, proteins and genetic material. Environmental factors such as pollution, sun exposure, smoking or drinking of alcohol are situations that can induce an overproduction of free radicals in the body. These conditions are called oxidative stress and take part of the natural aging process.

Among all living beings, protection mechanisms exist to compensate the oxidative stress and to establish a balance. Free radicals can be neutralized by a family of molecules having the opposite properties: the antioxidants. Over time, the effectiveness of these protection mechanisms tends to decrease as cellular aging appears.

Ubiquinol is the non-oxidized form of coenzyme Q10. This is a molecule of natural origin, produced by fermentation of yeast.

AQTIF100 contains vitamin E which helps protecting cells against oxidative stress.

USE

Oral use. 1 capsule **AQTIF100** to be taken daily with a glass of water during the meal.

PRESENTATION

Packages of 30 and 90 capsules.

INGREDIENTS PER CAPSULE

Virgin linseed oil. Capsule: gelatin. 100 mg ubiquinol. Moisturizing agents of capsule: glycerol, water. 12 mg of vitamin E (d- α -tocopheryl acetate, 100% RI). Stabilizer: silica dioxide. Coloring agent of capsule: red iron oxide - E172.

PRECAUTIONS

Do not exceed the recommended daily intake. A food supplement does not substitute a varied and balanced diet, nor a healthy lifestyle.

STORAGE

Keep out of reach of children. Store in his packaging of origin in a dry and ventilated place. Use preferably before the date mentioned on the packaging.

FOOD SUPPLEMENT

NOTIFICATION NUMBER: NUT/AS 21/28

S.A. Laboratoires Pharmaceutiques Trenker
Avenue Thomas Edison 32 - BE • 1402 Thines • Belgium