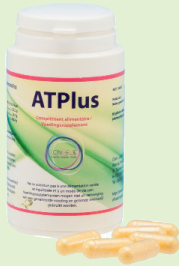


# ATPlus

Promotes the mitochondrial function and the energetic synthesis



Ref : 1009

NUT 944/1

**Presentation :**

*Jar of 60 plant capsules*

**Directions :**

*1 capsule per day or as advised*

**Do not use :**

*Q10 having a molecular structure near from vitamin K, account should be taken with the intake of blood-thinners.*

**ATPlus** is a food supplement specially elaborated to contribute to the support of the body on the energetic synthesis level.

ATPlus reunites the principal nutritional actors intervening in the synthesis of ATP :

- L-Carnitine is an amino-acid insuring the transport of fatty-acid through the mitochondrial membrane.
- Co-enzyme Q10, carrier of high energy electron, is a substance naturally present in all the cells. It is ubiquitous that's why it's also called: Ubiquinone
- Alpha-lipoic acid, is a powerful antioxidant water and fat-soluble.
- Natural vitamin E to make more fluide and protect the cellular phospholipidic and mitochondrial membrane.
- Taurine, an amino-acid which has a good affinity for the cardiac tissue to protect it from oxidation by the free radicals.

Taurine plays an important role in the 2nd phase of liver detoxification. It joins toxic and polluting products, and leads to the elimination in the bile.

ATPlus is a nutritional complement contributing to the support of the cardiac function. It's a precious ally in case of overall fatigue, chronic fatigue, muscular fatigue, lack of energy...

**Composition for 1 capsule:** Vitamin E: 12mg – L-Carnitine: 250mg – Taurine: 125mg – R-Alphaipoic acid: 50mg – Co-enzyme Q10: 25mg – Non active ingredients: microcrystalline cellulose.