

Virility

To provide support for the blood circulation and vitality

Ingredients per capsule:

- 650 mg maca powder
- 50 mg (OPC) red wine extract
- 30 mg L- carnitin
- 30 mg vitamine C
- 15 mg vitamine E
- 15 mg niacin (vitamine B3)

Consummation reference:

2 capsules a day, taken with water during a meal

Common description:

The maca root from the Peruvian Andes contains many valuable ingredients (e.g. high amounts of calcium, zinc, iodine, phosphorus, iron, vitamins B, C, E and important amino acids, carbohydrates, phytoagents like alkaloids, flavonoids, phenol compounds, tanning agents, glycosides, phytoosteroids and saponins). All this turns the maca root into a high quality dietary supplement. The extract of the maca root in combination with other active substances is used against many sorts of psychological and physical exhaustion for centuries. Moreover maca is known and popular for its increase of potency. By this it was shown that the effect of the ingredients is not based on direct hormonal mechanisms.

OPC (oligomere proanthocyanidine) is existent in a highly concentrated way in different parts of plants. The highest concentration of OPC can be found in grape seeds. OPC has a very high connective tissue affinity and protects our organism from environmental aggressive hazardous substances, the so called "free radicals". As anti-oxidants or factor of protection against these free radicals OPC operates 20 times more efficiently than vitamin C and 50 times more efficiently than vitamin E. With a strong connection to and a good grip to connective tissues OPC conserves the flexibility of vascular walls and protects them from fragility.

L-Carnitine helps to burn fatty acids and conveys the production of energy and the energy supply of the muscles, the blood vessels and other tissues. Carnitine plays an important role in the detoxication of the liver and the expulsion of exogenous substances and pharmaceuticals.

Vitamin C is important for the general well-being. An adequate supply is indispensable for the creation and maintenance of the function of connective tissue and bones, it increases the iron availability.

Vitamin E makes a contribution to the formation of muscles and to the functional efficiency of the cells.

Niacin, better known as vitamin B3, is part of the processes of carbohydrate, protein and fat metabolisms. Also it is part of the energy production process and helps with detoxication and the anti-oxidative systems.

