

Product information COFFEA VIDA

Coffea Vida contains an extract of green coffee beans. In Coffea Vida is a gently prepared extract of pure green coffee beans, as well as brown algae powder and L-carnitine. Coffea Vida does not contain caffeine, cafestol or kahweol.

Green coffee is coffee that has not yet been roasted. As coffee in the cup we drink only the roasted bean, because only this develops its full flavor. Before roasting, on the other hand, we speak of green coffee. Coffea Vida contains an extract of green coffee beans with a remarkable content of chloro-genic acid. This substance is largely lost during roasting.

Chlorogenic acid is a plant substance, which occurs in increased concentration in extract from green coffee. One capsule of Coffea Vida contains about 100 mg of chlorogenic acid.

The L-carnitine that we use in Coffea Vida is obtained organically. The original material is not meat, but a special soil bacterium. This imitates the human carnitine synthesis and uses the same enzymes as the human liver.

This results in 100% pure L-carnitine. In addition, neither genetic engineering nor raw materials of animal origin are used in this process.

We use only vegi capsule shells, made of vegetable material (HPMC) without gelling agents.

Recommended dosage

2 x daily one capsule, preferably shortly before the main meals. One can is enough for one month. A course of treatment lasts at least 4-6 months.

Instructions for use

This product is not a substitute for a varied, balanced diet fresh fruits and vegetables and a healthy lifestyle. Keep cool, dry and out of reach of children. Do not exceed the recommended intake.

Minimum shelf life

36 months

Ingredients

34% green coffee bean extract (on maltodextrin as carrier), 34% brown algae powder, 15% L-carnitine, vegetable capsule. (Hydroxypropylmethylcellulose).

Nutritional values

Amount per daily dosage of
2 capsules

Green coffee polyphenols	200 mg
L-Carnitine	200 mg

No NRV for this product

Net quantity

Net content 37 g

Pharmacode CH
621079

PZN DE
11098686

PZN AT
4596403

