20 tablets | 80

1000 mg of L-CARNITINE in 1 TABLET

With sweeteners carnitine hromium

Nutrition information 1 tablet NRV* 1000 mg -carnitine Chromium 40 µg 100% *NRV – nutrient reference value

Ingredients: L-carnitine-L-tartrate, acidity regulator citric acid; bulking agent - sorbitols; acidity regulator sodium carbonates; stabiliser - polyethylene glycol flavourings (for lemon-mint flavour), maltodextrin sweetener - saccharins; anti-caking agent - silicon dioxide; flavouring (for orange flavour), sweetener sucralose; chromium picolinate - chromium, colour carotenes (for orange flavour).

Gold L-carnitine 1000+chromium Food supplement

20 tablets | 80 g 1 tablet

Producer:

Olimp Laboratories Sp. z o.o. Pustynia 84F, 39-200 Dębica, Poland tel. +48 146803200, fax +48 146803265 e-mail: info@olimp-labs.com

www.olimp-labs.com



Gold L-carnitine 1000 + chromium

Food supplement in a form of effervescent tablets, containing L-carnitine and chromium in the form of chromium picolinate. With sweeteners.

Chromium contributes to normal macronutrient metabolism, such as fats and carbohydrates. Chromium also contributes to the maintenance of normal blood alucose levels.

L-carnitine mediates the transport of fat ingredients fatty acids into the mitochondria (cellular energy centers).

The product is intended for adults, which control body mass and take care for physical condition, among others by physical activity, are slimming down and as complement of diet with chromium, especially for people showing big appetite for sweets and overweight

Recommended use: 1 tablet daily. Dissolve 1 tablet in 200 ml of water. It tastes best when chilled. Do not exceed the recommended daily dose. Food supplements should not be used as a substitute for a varied and balanced diet. A varied and balanced diet and a healthy lifestyle are recommended.

Warning: not recommended for pregnant or breastfeeding women without medical advice. Do not use in case of hypersensitivity to any ingredient of the formulation.

80 g Olimp Labs