

HMB PLUS

HMB AND VITAMIN B6 FOOD SUPPLEMENT



MUSCLE STRENGTHENING AND RECOVERY FROM INTENSE ACTIVITY



- EXTREMELY PURE

- EACH TABLET PROVIDES
1 g OF HMB

- WITH VITAMIN B6 TO
COUNTERACT FATIGUE AND
TIREDNESS



PACKAGE: 120 TABLETS, 1340 mg/each

RECOMMENDED FOR

- People who do strength or endurance training
- People who look for an anti-catabolic and/or ergogenic effect

WHEN TO USE HMB PLUS



Warnings: do not exceed the recommended daily dose. Keep out of reach of children under the age of 3. Supplements are not intended as substitutes for a varied, balanced diet and a healthy lifestyle. Store in a cool, dry place. The best before end refers to the product in its intact container when stored as directed. *This product is tested free from nandrolone and testosterone with their precursors, free from amphetamines and ephedrines.

INFORMATION

HMB is a metabolite of the essential amino acid leucine and is synthesized by the human body. Vitamin B6 contributes to normal protein and glycogen metabolism and to the reduction of tiredness and fatigue.

FEATURES

HMB Plus is a β -hydroxy β -methylbutyrate food supplement made with top quality, gluten-free raw materials. This food supplement is tested free from doping substances by the Public Health Laboratory of Florence.

HOW TO USE AND RECOMMENDED DAILY DOSE

3 tablets per day, preferably between meals. In case of intense sport activity we suggest 3 tablets per day: 1 tablet after breakfast, 1 after protein-based snack after the training session and 1 tablet before going to sleep.

INGREDIENTS

β -hydroxy - β -calcium methylbutyrate (HMB), bulking agent: cellulose; stabiliser: mono-e diglycerides of fatty acids; Anti-caking agents: magnesium salts of fatty acids, silicon dioxide; Pyridoxine hydrochloride (Vitamin B6).

TYPICAL VALUES

	Per dose (3 tablets)	%NRV Per dose (3 tablets)
HMB	3 g	-
Vitamin B6	0.84 mg	60%

NRV: Nutrient Reference Values (adults) according to Reg. (EU) No 1169/2011

BIBLIOGRAFIC INFORMATION ON PARTICULAR COMPONENTS

HMB, acronym of Idrossi Metil Butirrato, is a metabolic product, synthesized by the body to start from Leucine. In cellular environment, part of this essential amino-acid withstands a transamination reaction. The result is leucine keto-acid, called α -chetoisocaproato (KIC), which has anti-catabolic features precursor amino-acid. Most of (KIC) is converted into isovaleril-CoA, as around 5% is metabolised in Beta-idrossi Beta-metilButirrato (HMB). Definitely to synthesize around 3 grams of HMB needs around 60 grmas of Leucine, this doesn't happen usually. It's estimated that an adult body of 70 kg produces from 200 to 400 mg of HMB daily, obviously also on the basis of food contribution of leucine. Idrossi Metil Butirrato was discovered in pig's milk. Considered its presence in food, nowadays HMB is used like supplement. In accordance with several studies*, the supplementation with HMB has a good ergogenic effect, thanks to its anabolic, lipolytic and anti-catabolic features, with reduction of DOMS (Delayed Onset Muscle Soreness - Soreness or muscle pain of the day after, called also "DOMS")

*Effects of beta-hydroxy-beta-methylbutyrate (HMB) on exercise performance and body composition across varying levels of age, sex, and training experience: A review - Gabriel J Wilson Jacob M Wilson Anssi H Manninen