

DYMATIZE® BCAAs

Three essential amino acids in a 2:1:1 formula



Product description

After fitness workouts, metabolism remains elevated and the build-up of muscle protein is stimulated. Amino acids are the building blocks of these proteins.

Branched Chain Amino Acids (BCAAs) belong to the 9 essential amino acids, which cannot be synthesized by the human body itself – thus the intake needs to be covered through nutrition.

The BCAAs L-Leucine, L-Isoleucine and L-Valine make up approximately 20-35% of human muscle protein!

Unflavoured and powdered Dymatize® BCAAs can be added to water or your favourite drink in the morning, before or after training and deliver these three essential amino acids in a 2:1:1 ratio.

- 1 serving provides 5 g of BCAAs L-Leucine, L-Isoleucine and L-Valine
- Delivering three essential amino acids in a 2:1:1 formula
- Free from gluten and free from lactose
- Banned substance tested by “Informed-Sport” for athletes’ assurance and highest product quality

Suggested usage

- 1 serving daily – e.g. in the morning, before or after training.
- Mixing instruction (1 portion): Mix 1 scoop (=5,1 g) with water or your favourite liquid beverage - scoop included.
- This food supplement should not be used as a substitute for a varied diet. A balanced diet and a healthy lifestyle are important. Do not exceed the recommended daily intake. Keep out of reach of young children.

Technical information

- 300 g per jar (58 servings)
 - 12 jars per case
 - Store in a cool, dry place
 - Close after opening.
 - Sold by weight, not volume.
-
- Distributor: Active Nutrition International GmbH, Zielstattstrasse 42, D-81379 München, Phone +49 (0)89 502 007 0, www.dymatize.com

SKU	EAN jar	EAN case
25060003	4029679676893	4029679676909



Legal domination

Food supplement with the essential amino acids L-Leucine, L-Isoleucine and L-Valine. Unflavoured powder.

Ingredients

L-Leucine (50%), L-Isoleucine (25%), L-Valine (25%), emulsifier (lecithins). May contain: **EGGS, SOY, MILK.**

Nutrition Information

Nutrition information	per portion (5,1 g)
L-Leucine	2,5 g
L-Isoleucine	1,25 g
L-Valine	1,25 g