

DYMATIZE® GLUTAMINE MICRONIZED

After workout: High quality amino acid L-Glutamine



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. The most common free amino acid in human muscle tissue is L-Glutamine - a proteinogenic amino acid.

L-Glutamine is seen as one of the basic supplements in fitness sport and is often used after every workout. Dymatize® GLUTAMINE MICRONIZED contains 100% L-Glutamine! Due to its unflavoured taste, Dymatize® GLUTAMINE MICRONIZED powder can conveniently be added to water or juice and has great solubility through micronization!

- Provides 4,5 g of high quality L-Glutamine per serving
- L-Glutamine is the most abundant free amino acid in muscle tissue
- Unflavoured
- Suitable for vegans, free from gluten and free from lactose
- Banned substance tested by "Informed-Sport" for athletes' assurance and highest product quality

Suggested usage

- 1 serving per day, after every workout.
- Mixing instruction (1 portion): Mix 1 scoop (= 4.5 g) with water or juice – 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

- 400 g per jar (88 servings)
 - 12 jars per case
 - Store in a cool, dry place.
 - Close after opening.
 - Sold by weight, not volume.
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- 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
25160003	4029679676930	4029679676947

**This information is presented for illustrative purposes only.
Any specifications and values on the actual product packaging will
always take precedence over any factsheet guidelines.**



Legal domination

Food supplement with L-Glutamine. Unflavoured Powder.

Ingredients

L-Glutamine. May contain: **eggs, soy, milk.**

Nutrition Information

Nutrition information	Per 100 g	Per Portion (4,5 g)
L-Glutamine	100 g	4,5 g