DigestioCym® 200 vegan



Enzyme complex containing five digestive enzymes of non-animal origin

Digestive enzymes break down food into building blocks

Our bodies contain innumerable enzymes. These adjuvants are the drivers for many biochemical reactions and are therefore indispensable for the metabolism. The task performed by digestive enzymes is probably the most fundamental in the body, as these enzymes are responsible for breaking down food components (e.g. proteins or fats) into their individual components. It is only in this way that the food components can be absorbed into the blood via the mucous membranes and can thus be utilised or stored by the metabolism.

DigestioCym® 200 vegan: Digestive enzymes of non-animal origin

Biogena DigestioCym® 200 vegan is an enzyme complex with alpha-amylase, neutral protease, lactase, lipase and cellulase of non-animal origin, and also alkalising sodium bicarbonate. These enzymes have the ability to split proteins, fats and carbohydrates, while lactase promotes the breakdown of milk sugar.

Physiological functions of selected active ingredients:

• Protease, lipase and cellulase are enzymes that can break down protein, fat and carbohydrates.

Possible uses:

• Before a meal for targeted supplementary intake of digestive enzymes

Bioavailable micronutrients in a pure form

- According to the pure substance principle
- Free of additives
- Without colours, flavours or glazing agents
- Gluten-free

Lactose-free

- Fructose-free
- Hypoallergenic
- Vegetable capsule shell
- 100 % vegan
- Quality tested

Biogena GmbH & Co KG

Strubergasse 24, A-5020 Salzburg, biogena.com









INGREDIENTS per daily dose	3 capsules	% NRV*
Enzyme complex**	600 mg	-
contains Alpha-amylase (DU)	14400	-
contains Neutral protease (PC)	3600	-
contains Lactase (ALU)	2400	-
contains Cellulase (CMC U)	660	-
contains Lipase (FIP)	120	-
Sodium bicarbonate	630 mg	-

^{* %} OF NUTRIENT REFERENCE VALUES IN ACCORDANCE WITH EU REGULATION 1169/2011.

INGREDIENTS

Sodium bicarbonate, mixture of enzymes (consisting of amylase, protease, lactase, lipase, cellulase), hydroxypropyl methyl cellulose (capsule shell)

RECOMMENDED DOSAGE

3 x 1 capsule daily taken directly before a meal and with plenty of liquid.

NOTE

Food supplement in accordance with EU Directive 2002/46/EC

ADDITIONAL NOTE

**DU = Dextrinizing Units; PC = Protease Units on L-tyrosine basis; ALU = Acid Lactase Units; CU = Cellulase Units; FIP = Fungal Lipase International Units.

PACKAGE SIZE AND CONTENT

90 capsules (1 month supply), 41 g

Food supplement: The recommended daily dosage should not be exceeded. No substitute for a balanced and varied diet and a healthy lifestyle. **DU = Dextrinizing Units; PC = Protease Units on Ltyrosine basis; ALU = Acid Lactase Units; CU = Cellulase Units; FIP = Fungal Lipase International Units Store in a dark, dry place at room temperature. Protect from heat. Keep out of reach of children. Suitable for diabetics. The information provided here is not a statement on healing or a recommendation to self-medicate. Vcaps® Plus is a trademark of Lonza or its affiliates, registered in the USA. Subject to print or typographical errors. Version 05.01.2023









Biogena GmbH & Co KG

Strubergasse 24, A-5020 Salzburg, biogena.com





