# **Nattokinase Superior**



### Premium nattokinase with 2,000 FU per capsule

Natto is a traditional Japanese food that has been consumed in Japan for centuries. It is produced by subjecting unpeeled soybeans to a fermentation process with the bacterium Bacillus subtilis natto. In order to digest the soybeans, the bacteria produce the enzyme nattokinase. This enzyme is a protease that can break down proteins and consists of 275 amino acids. Nattokinase is specialized in the cleavage of fibrins and is therefore fibrinolytically active. This activity is expressed in fibrinolytic units (FU).

In this exclusive gold preparation, we use the original branded raw material NSK-SD® from the world market leader Japan Bio Science Laboratories (JBSL), which was first approved as a novel food and is also approved by the EFSA. NSK-SD® has the highest available potency of over 20,000 FU (fibrinolytic units) per gram - thus Nattokinase Superior achieves a high enzyme activity of 2,000 FU per capsule. This nattokinase is classically obtained by fermentation of GMOfree soybeans by the nattokinase-producing bacterium Bacillus subtilis. JBSL has also patented the removal of vitamin K2 from nattokinase powder - the preparation is therefore free from vitamin K2.

In Nattokinase Superior we combine the premium brand raw material NSK-SD® with high-quality vitamin C from Amla extract (nakoMIN®-C), which supports normal collagen formation for normal blood vessel function.

Nattokinase Superior: premium raw material, premium enzyme activity, premium support for you!

## **Nattokinase Superior**

- The original branded raw material NSK-SD® from the world market leader
- Highest proven enzyme activity on the market with 2,000 FU per capsule (20,000-28,000 FU/gram)
- Combination with vitamin C from Amla extract (nakoMIN®-C)
- \*Vitamin C contributes to normal collagen formation for normal blood vessel function

## Possible applications

- Supply of the original nattokinase from the world market leader with high enzyme activity
- Supplementary vitamin C from Amla extract to support collagen formation for normal blood vessel function

Biogena GmbH & Co KG Strubergasse 24, A-5020 Salzburg, biogena.com





Online orders: biogena.com





INGREDIENTS per daily dose	1 Capsule	% NRV*
Fermented soybean extract (NSK-SD®)	100 mg	-
Amla extract (nakoMIN®-C)	25 mg	-
containing: vitamin C	12.5 mg	16

<sup>\* %</sup> OF NUTRIENT REFERENCE VALUES IN ACCORDANCE WITH EU REGULATION 1169/2011.

#### INGREDIENTS

Fermented **soybean** extract, bulking agent: powdered cellulose, hydroxypropyl methyl cellulose (capsule shell), amla extract.

#### RECOMMENDED DOSAGE

1 capsule daily taken with a meal and plenty of liquid.

## NOTE

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

#### IMPORTANT NOTICE

This product should only be consumed by adults, with the exception of pregnant and breastfeeding women. The product should only be consumed under medical supervision when taking medication. Persons taking anticoagulants should consult their doctor before consuming this product.

#### PACKAGE SIZE AND CONTENT

60 capsules (pack for 2 months), 13 g

Food supplement: The stated recommended daily intake must not be exceeded. Not a substitute for a balanced and varied diet and a healthy lifestyle. Store at room temperature, dry and protected from light. Protect from heat. Keep out of the 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: 29.10.2024.





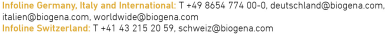




Biogena GmbH & Co KG Strubergasse 24, A-5020 Salzburg, biogena.com







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