Vitamin D3 and K2 drops



Highly dosed fat-soluble vitamin duo

Vitamin D3 is involved in metabolic processes such as bone metabolism, muscle function, cell division, tooth maintenance and the immune system in the body. It has been found that vitamin D receptors are present in almost all organs and tissues, which suggests that it has a far-reaching influence. It is particularly well known as an important nutrient for bones and for its contribution to a functioning immune system.

Vitamin K2 (menaquinone) occurs in "side chains" of different lengths, which determine how well it is absorbed by the body. Menaquinone-7, abbreviated to MK-7, is by far the most effective variant of vitamin K2. It contributes to normal blood clotting, but also plays an important role in maintaining healthy bones, just like vitamin D3. The synergistic effect of both vitamins cannot be denied in this context.

With the further development of BIOGENA Vitamin D3 & K2 Drops, we have taken our existing formula to a new level and are launching the high-dose combination of the two fat-soluble vitamins in liquid form. A special feature of BIOGENA Vitamin D3 & K2 Drops is the combination of high-dose vitamin D3 and vitamin K2 in a 2:1 ratio. Each drop contains 5000 I.U. of vitamin D3 and 62.5 µg of vitamin K2. As a practical innovation, the drops come with a dropper - so the desired amount can be dosed exactly on a teaspoon. They are dissolved in high-quality MTC carrier oil made from coconut, which is a good matrix for fat-soluble vitamins.

Vitamin D3 & K2 drops - active allies for stable bones

Vitamin D3 & K2 drops

- Supportive with vitamin D3 and K2 for the maintenance of normal bones
- With vitamin D3 to support the immune system
- High-dose vitamin combination in a 2:1 ratio (5000 I.U. vitamin D3 & 62.5 µg vitamin K2)
- High-quality MCT carrier oil made from coconut
- New form of application: dropper for simple and precise dosing

Possible uses

- For the nutritional supplementation of the important vitamins D3 and K2 in drop form
- Vitamins D and K contribute to the maintenance of normal bones
- Vitamin D is involved in the normal function of the immune system
- Vitamin D contributes to a normal calcium level in the blood and to the normal absorption/utilization of calcium and phosphorus in the body
- Vitamin K contributes to normal blood clotting

Biogena GmbH & Co KG

Strubergasse 24, A-5020 Salzburg, biogena.com







Infoline Switzerland: T +41 43 215 20 59, schweiz@biogena.com

Online orders: biogena.com



Bioavailable micronutrients in pure form

- According to the pure substance principle
- Without colorants
- Gluten-free
- Lactose-free
- Fructose-free
- 100% vegetarian
- Hypoallergenic
- Tested quality

INGREDIENTS per daily dose	per daily dose (with 1 drop every 5th day)	% NRV*
Vitamin D3	25 μg	500
Vitamin K2 (menaquinone-7)	12.5 µg	17

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

INGREDIENTS

MCT oil (from coconut), Vitamin K2 (K2VITAL®), cholecalciferol, antioxidants: tocopherol-rich extract.

RECOMMENDED DOSAGE

Consume 1 drop every 5th day with a meal. For precise dosing, we recommend holding the bottle at a slight angle.

NOTE

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

IMPORTANT NOTICE

Patients who are taking anticoagulants should consult their doctor before taking vitamin K supplements.

PACKAGE SIZE AND CONTENT

10 ml (346 drops)

Food supplement: The recommended daily dosage should not be exceeded. Not a substitute for a balanced and varied diet and a healthy lifestyle. 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. K2VITAL® is a trademark of Balchem Corporation or its subsidiaries. Subject to print or typographical errors. Version: 05.03.2024.









Strubergasse 24, A-5020 Salzburg, biogena.com







Infoline Switzerland: T +41 43 215 20 59, schweiz@biogena.com



