Zink Tropfen



Liquid zinc for young and old

With Biogena Zink Tropfen, the targeted supply of the immune classic zinc is child's play. The drops convince with their fruity taste of passion fruit and lime and the well-dosed, highly bioavailable organic zinc gluconate. The liquid form of consumption offers a practical alternative for people of all ages who do not want to or cannot swallow capsules. The integrated pipette makes the drops easy to dose - 5 mg of elemental zinc equals ½ pipette. Whether in a muesli or smoothie, diluted with water or fruit juice - the Biogena zinc drops can be integrated into everyday life in a versatile and uncomplicated way.

The multi-faceted immune nutrient

The multi-talent zinc is involved in many processes in the body and is a component of numerous enzyme systems. There is no typical storage organ for zinc, which is why it must be regularly supplied with food. Especially in the cold season, many people want to support their physical defences as best as possible. Zinc can make a special contribution here, because it contributes to a functional immune system and protects the cells from oxidative stress. Zinc is important for cell division and also plays a role in DNA and protein There is no central storage organ for zinc. High levels are found in parts of the eyes, testicles and prostate, hair and skin, the islet cells of the pancreas, the liver and, above all, muscles and bones. Especially in the cold season, many people want to support their physical defences in the best possible way. Zinc can make a contribution here, because it contributes to a functional immune system and protects the cells from oxidative stress. It also contributes to many other important bodily functions such as fertility and the metabolism of nutrients, cell division and DNA synthesis, as well as the maintenance of eyes, hair and nails.synthesis. This means that our cells are not only optimally protected, but also equipped for rapid regeneration.

Biogena Zink Tropfen

- Zinc supports the normal function of the immune system
- Zinc helps to protect cells from oxidative stress
- Zinc has a function in cell division, DNA and protein synthesis
- Zinc plays a role in normal vitamin A metabolism and in the maintenance of vision
- Zinc contributes to normal cognitive function
- Zinc is important for normal acid-base metabolism
- Zinc supports normal metabolism of macronutrients such as carbohydrate and fatty acid metabolism
- Zinc contributes to the maintenance of normal skin, hair, nails and bones
- Zinc supports fertility and reproduction and contributes to normal blood testosterone levels

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









Possible uses

- convenient zinc alternative for people of all ages who do not want to or cannot swallow capsules
- the liquid support for the immune system

Bioavailable micronutrients in liquid form

- Without colours
- Gluten-free
- · Lactose-free
- Hypoallergenic
- 100 % vegan
- Quality tested

INGREDIENTS per daily dose	0.5 ml	% NRV*
Zinc	5 mg	50

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

INGREDIENTS

Water, fructose, zink gluconate, acidity regulators: sodium citrates and citric acid, natural lime flavouring, preservative: potassium sorbate, passion fruit flavouring.

RECOMMENDED DOSAGE

Children from 4 years and adults: Take 1/2 pipette (0.5 ml) daily with a meal. Shake well before use.

NOTE

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

PACKAGE SIZE AND CONTENT

30 ml (60 servings)

Food supplement: The recommended daily dosage should not be exceeded. No 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. The information provided here is not a statement on healing or a recommendation to self-medicate. Subject to print or typographical errors. Version: 17.02.2022.









Strubergasse 24, A-5020 Salzburg, biogena.com







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



