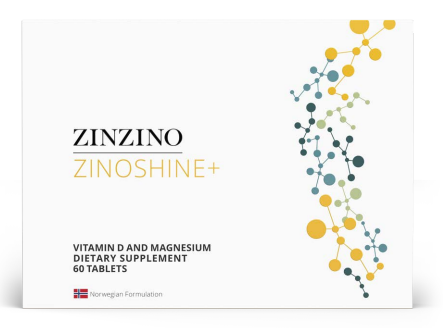
ZINOSHINE+

VITAMIN D AND MAGNESIUM DIETARY SUPPLEMENT















PRODUCT HIGHLIGHTS

ZinoShine+ is a uniquely formulated vitamin D₃ and broad spectrum magnesium dietary supplement. The proprietary blend is developed to support your immune system, reduce occasional tiredness and fatigue and support your muscles, bones, and teeth function*.

Your vitamin D needs are decidedly individual, and depend on your age, lifestyle choices, geography, and exposure to sunlight. As such, our tablets have been created to help you tailor your intake according to your individual needs throughout the year and your life.

THIS IS PERSONALIZED NUTRITION

The more individual approach to our nutritional needs, the better and more sustainable results. In order to optimize the ZinoShine+ benefits in your body, we offer a highly accurate, dried blood test to determine your current vitamin D-levels.

Content: 60 tablets



IMMUNE SYSTEM SUPPORT

ZinoShine+ supports a healthy immune function*.



BROAD SPECTRUM MAGNESIUM

Our broad-spectrum magnesium approach supports psychological functions and contributes to reduce occasional tiredness and fatigue*.



BODY FUNCTION

Vitamin D and magnesium support and contribute to normal function of your muscles, bones and teeth*.



ALL-NATURAL

The ingredients in ZinoShine+ are naturally sourced. They are a true force of nature with the power to shine all by themselves in our unique, Norwegian, all-natural formulation.



Synergistic blend of all-natural and purely vegan ingredients.

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Supplement Facts

Serving Size 4 tablets Servings per Container

% DV* % DV* % DV* **Amount Per Serving**

Vitamin D₃ (as cholecalciferol,

from lichen [whole plant]) 12.5 mcg (63%*) 37.5 mcg (188%*) 50 mcg (250%*)

Magnesium (as magnesium hydroxide from seawater, magnesium citrate, magnesium malate, magnesium

87.5 mg (21%*) 262.5 mg (63%*) 350 mg (83%*) bisglycinate)

*DV = Daily Value

OTHER INGREDIENTS: beta-cyclodextrin from Cassava, Medium Chain Triglycerides (caprylic acid and capric acid from coconut oil), stearic acid.

RECOMMENDED DAILY DOSAGE: Children 4–11 years: 1 tablet per day. Adolescents 12–18 years: 1–3 tablets per day. Adults > 18 years: 1–4 tablets per day. Do not exceed recommended daily dose. Supplements are not intended as a substitute for a balanced and varied diet.

STORAGE: Store dry at room temperature. Best if consumed before the sell date.

ZINZINO ENHANCE BLEND: Vegan vitamin D₃ (cholecalciferol) from lichen and blend of magnesium.

CAUTION: If you are pregnant or lactating consult your healthcare provider before taking this product. Keep out of the reach of children.

ONE SIZE DOES NOT FIT ALL

Better health is a dynamic process. Our micronutrient status may differ between seasons, as we grow older and when our lives change. Make sure to monitor your status regularly with a blood test every four months to ensure you keep a sufficient supply of vitamin D in your body throughout the year. Based on your current vitamin D status, we give you personalized recommendations on how to maintain or improve your levels with ZinoShine+ in a safe and efficient manner.

VITAMIN D

Vitamin D supports important functions within the body, helping to regulate the absorption of calcium and phosphorus, but perhaps the most vital is that it assist with facilitating normal immune system function*. Further, getting a sufficient amount of vitamin D is important for normal growth and development of bones and teeth*.

Like most nutritional and health factors, there is a significant amount of individuality when it comes to addressing our vitamin D needs. Many social and behavioral influences affect our ability to get sufficient amounts of vitamin D through sunshine alone. Factors such as being in an area with high pollution, using sunscreen, the amount of time spent indoors, living and working in big cities where buildings block sunlight, all play a part in how our bodies respond to the sun and produce this essential 'sunshine vitamin'. In addition, your body weight needs to be taken into consideration. Vitamin D is a fat-soluble vitamin and as such the more excess body weight we have, the more we need to produce and consume in order for us to reach and maintain suffcient levels in our blood*.

About 1 billion people have vitamin D deficiency worldwide. That is why it is important to both monitor your vitamin D levels and adjust with extra sources of vitamin D besides sunlight whenever necessary.

The source of vitamin D we use is lichen. It is a small unique plant species consisting of a symbiotic association of algae and fungus. It is found on mountainsides, rocks, and trees, in an abundance, and this natural source of Vitamin D₃ is a conscious choice made for the sake of our environment.

MAGNESIUM

There are many sources to vitamins and minerals out there. We strive to find the best and most efficient sources available on the market. ZinoShine+ features magnesium hydroxide from seawater, magneisum citrate, magnesium malate and magnesium bisglycinate. Together, these four sources provides a broadspectrum approach for enhanced absorption and utilization in our body*.

AN ALL-NATURAL FORMULATION

A + behind the name means that all of the ingredients in the product are naturally sourced. We will never stop to look for all-natural alternatives and continue to be frontrunners within our industry. ZinoShine+ consolidates our determination to use rigorously sourced, all-natural ingredients wherever possible. More than that, it can be also be consumed by vegans, since vegan options are an indisputable part of our range too. Naturally.

KEY BENEFITS

- Supporting the immune system*
- Reducing occasional tiredness and fatigue*
- Supporting muscle, bone and teeth function*



Norwegian Formulation. Produced in Norway.



These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.