



A dietary supplement responsible for maintaining eye health

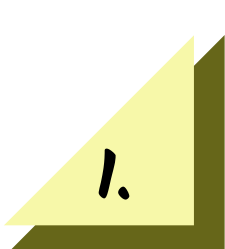
Dietary supplement capsule containing lutein, astaxanthin, vitamins, and trace elements.

Lutein is a component of the retina and the eye lens. Riboflavin helps maintain normal vision. Copper and biotin contribute to the normal functioning of the nervous system. Vitamin A and Zinc are also essential for maintaining normal vision.



Xan-generation of lifestyle







Zeomineral Astavision

A dietary supplement responsible for maintaining eye health

<u>Riboflavin</u> (vitamin B2) - plays an important role in breaking down fats, carbohydrates, and proteins. Lack of it can cause dermatitis, blindness, and problems of the nervous system.

Lutein - It is present in high concentrations in the yellow spot on the retina of the eye. Provides protection against high energy light (UV) rays. Reduces the chances of vision loss in old age.

Biotin (Vitamin B7) - In the absence of biotin, metabolic disorders, anaemia, anorexia, high cholesterol, and inflammation may occur.



<u>Vitamin A- Biological role</u>: Processes of vision, integrity and smooth growth of skin and other tissues, healthy development of bones, immune processes, protection against various infections. <u>Vitamin E</u> (tocopherol) - Biological role: Strong antioxidant, responsible for the good condition of cell walls. A strong immune booster.

<u>Vitamin C</u> - Biological role: Redox-processes, synthesis of collagen proteins, synthesis of hormones, functioning of the immune system, aids the absorption of iron and copper.

Zinc (Zn) - Metabolic regulation, essential for enzyme function. It promotes wound healing, affects muscle function and presumably affects brain function.

<u>Copper</u> (Cu) - A vital trace element that helps in the formation of red blood cells. Astaxhanthin (Haematococcus algae extract) - Improves vision and delays eye fatigue and aging. It is the most powerful natural antioxidant in the world.

Daily dose: lxl capsule. Packaging: 30pcs

Xan-generation of lifestyle





