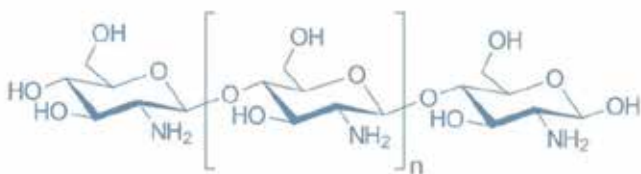


It is worth knowing that:

Liquid chitosan biopolymers have a very beneficial effect on the entire body. **Chitosan is a unique polysaccharide, called by specialists the sixth, after proteins, fats, minerals and vitamins**, a component necessary for life. It effectively deacidifies and cleanses the body, stimulates defense mechanisms, regulates cholesterol levels, and has a positive effect on the figure. The use of chitosan allows us to protect our body against many diseases.



Our preparations include chitosan oligomers obtained in the OCHG process, which are characterized by a unique ability to directly form polymer films from suspension, good miscibility with other biopolymers and a high content of secondary swelling index. **Under the influence of digestive enzymes, some of the chitosan oligomers are absorbed by the circulatory system, the remaining undigested part binds water and acts as an absorbent in the digestive tract.** Vitamin C strengthens the immune system and helps cleanse the body and neutralize free radicals, and glucosamine has a beneficial effect on the musculoskeletal system.

DIETARY SUPPLEMENTS



CHITOZIN
FIT C



CHITO-GLUKO
FIT G

CHITOZIN FIT C

immunity and detoxification

The preparation contains liquid chitosan biopolymers and vitamin C, which makes it highly absorbable by the body. It supports the immune system and helps cleanse the body of free radicals.

PROPERTIES:

- has antiviral, antibacterial and antifungal properties,
- regulates the level of cholesterol in the blood,
- has a positive effect on the immune system,
- improves metabolic processes,
- removes toxins from the body.

Recommended in the prevention of diseases:

- heart and vessels, including myocardial infarction,
- steatosis and other types of lipid metabolism disorders,
- oncology, also in the case of metastasis and poisoning
- diabetes,
- liver.



CHITO-GLUKO FIT G

joints and bones

The preparation retains all the features of CHITOZIN FIT C, and additionally enriched with glucosamine, it has a positive effect on the stimulation of collagen synthesis, which in turn is the basic building component of cartilages, ligaments and tendons. In addition, it stimulates the secretion of hyaluronic acid, the main component of synovial fluid, improving its viscosity. The preparation used systematically improves the mobility of joints and the condition of cartilages.

PROPERTIES:

- has an anti-inflammatory effect,
- stimulates collagen synthesis,
- protects tissues against fibrosis,
- strengthens and improves joint mobility,
- supports the reconstruction of cartilage after injuries

