

JFLEX FORTE

JFLEX FORTE contains natural chondroprotectors (Chondroitin sulphate and Glucosamine sulphate), that compensate for insufficient supply of nutrients to the connective joints.

It compensates for nutritional deficiencies, that are required for the full functional activities of joints, ligaments and spine.





Speeds up the recovery process after intense training and injuries



Glucosamine sulphate is the most important component of cartilage ligaments and tendons, providing their strength and integrity.

Chondroitin sulphate as the main "building material" for the synthesis of chondroitin, it is the structure component of tendons, joint fluid, connective tissue, skin and bones. It protects cartilages from destruction and stimulates the production of collagen.

Amino acids L- Proline, L-Lysine and Glycine are the basis of the collagen structure, their deficiency can lead to the development of degenerative changes in connective tissues.

Boswellia serrate – gum resin extract since olden times is used in Ayurvedic medicine and is highly appreciated for its useful properties, has a very high performance anti inflammatory effect, helps cope with the destruction of cartilage and activates the recovery processes.

Ginkgo biloba extract normalizes metabolism in cells, blood's rheological properties and microcirculation, reduces the intensity of inflammatory processes in joints.

Enzyme bromelain has an anti inflammatory effect, helps cope with joint pain.

Rutin or vitamin R is a bioflavonoid, it strengthens blood vessel walls and removes puffiness.

Vitamin C neutralizes those enzymes, which destroy the structure of connective tissues.

Vitamin B6 is effective against cramps and muscle pain.

Biotin prevents muscle pain, cramps and tingling in limbs.

Calcium and copper microelements provide nutritional support for the connective tissues.

JFLEX FORTE has a general health improving effect on the organism, stimulates the recovery process of cartilaginous tissue, helps to reduce inflammatory processes in the connective tissue and also provide nutrition during the pain syndrome.