GLUCOSAMIN COMPLEX GEL

100 ml

Glucosamine + Chondroitin + MSM + Hyaluronan

REBUILDS THE JOINTS

Ingredients (INCI): Aqua, Hydroxypropyl Starch Phosphate, Glucosamin sulfate, Methylsulfonylmethane, Isopropyl Myristate, Cyclopentasiloxane, Alcohol, Dimethiconol, Menthol, Polysorbate 80, Chondroitin sulfate, Eucalyptus Globulus Oil, Turpentine Oil, Praffinum Phenoxyethanol, Arnica Montana Extract, Methyl Salicylate, liquidum, Ethylhexylglycerin, Boswellia Serrata Extract, Sodium Hyaluronate.

The Glucosamin Complex contains a combination of 4 basic principles that are used as an aid in hardened and painful joint movements: glucosamine sulfate, chondroitin sulfate, MSM and hyaluronic acid.

By joint action, they contribute to the recovery and formation of cartilage, the preservation and improvement of joint movement, as well as to their regeneration.

Cartilage is a smooth, sliding material that allows the two bones in the joint to slide one over the other and thus secure the movement. Reduced cartilage elasticity leads to the development of symptoms of pain, inflammation, and poor mobility. These problems are an integral part of aging, but also occurs in young people because of the increased load of joints, excessive body weight or inherited tendencies. Glucosamine contributes to the formation and regeneration of cartilage.

Glucosamine sulfate stimulates the incorporation of sulfur into cartilage and synovial fluid.

Sulfate is used to build glucosamine glycol that stimulates the joints flexibility and allows firm adhering between the bones of the joints. Glucosamine glycogen increases the elasticity of the joint, which is especially important for the elderly population. Results are re-synthesis of damaged or worn cartilage, reducing further destruction and degradation. This leads to increased joint mobility and pain relief.

Chondroitin enters the cartilage, connective tissue placed in the joint.

It contributes to preservation of the cartilage by absorbing water into the connective tissue and thereby lubricates and stabilizes the cartilage, enhancing its flexibility and pressure resistance. Chondroitin sulfate, by blocking certain enzymes, prevents wear of the joint cartilage. Chondroitin reduces the pain in osteoarthritis and slow down the process of disease.

MSM - methyl sulfonyl methane affects the strength and stability of the connective tissue, helps the function of the joints and is a source of sulfur which is of great importance for the bones. Without this compound, the incorporation of the amino acid into the protein binding molecule is impaired. MSM affects the increase in synovial fluid in the joints and protects the cartilage from damage. It significantly reduces the joint swelling that causes pain. MSM as a source of sulfur, provides the beneficial effect of sulfur in rheumatic disorders and stiffness.

Hyaluronic acid is involved in cartilage building. In chronic inflammatory processes (osteoarthritis), hyaluronic acid decomposition and cartilage degradation occur. Hyaluronic Acid

It is an integral part of collagen of all tissue in the body - cartilage, muscle tissue, tendon, ligament and skin. It lubricates and maintains the healthy function of the joints by increasing the viscosity of the synovial fluid in the joints, making the cartilage between bones more elastic.

RECOMMENDED FOR:

- As a help in damaged and painful joints
- For improvement of joints mobility and elasticity
- In hardened mobility
- For the cartilage re-building and regeneration
- For elder people
- For athletes to protect joints and faster recovery after injuries
- For healthy joints, bones, ligaments and tendons
- At increased load of the joints (hard physical work, sport, overweight)

How to use:

Apply a thin layer of gel to the dry and clean skin. Repeat the procedure several times during the day. Apply only to undamaged skin.

For even better results, use it with Glucosamin complex capsules or Glucosamin complex powder.

Safety tube.

Before first use, unscrew the cover and remove the protective foil.

Remark:

Do not use the product in case of hypersensitivity on the ingredients.

Only for external use.

Make sure that the gel does not come into contact with the eyes, the mucous membrane or the exposed skin. If contact is given immediately rinse with lukewarm water.

After the use of gel, rinse hands thoroughly.

Method of storage: Keep at temperatures up to 25 ° C, out of the reach of children.

Packaging: Tubing with 100 ml gel

Shelf life: 30 months.

Manufacturer: ESENSA d.o.o. Slobodna zona Beograd (Belgrade) Viline vode bb, the Republic of Serbia