ChondroVital

○ Content

90 Piece / Tablets PZN 5687125 RRP 49,90 € 180 Piece / Tablets PZN 5687131 RRP 89,90 €

Recommended intake

3 tablets / day

artificial flavorings, artificial conservation, genetic engineering, artificial colorants

granulated sugar, peanut oil, fructose, gelatine, gluten, yeast, lactose, soya protein/lecithin, sorbitol

For cartilage & bone

Burgerstein ChondroVital contains glucosamine and chondroitin in the form of glucosamine sulfate and chondroitin sulfate, supplemented with vitamins and trace elements:

- Combination of chondroitin sulfate and glucosamine sulfate.
- Vitamins: B3 (niacin), C, D, E and K1.
- Trace elements: Zinc, manganese, copper and selenium

When the bones and joints are under heavy stress (sports, hard work, etc.), but also in advanced age, it is important that the musculoskeletal system withstands the daily demands in the long term.

Glucosamine and chondroitin sulfate are natural components of connective tissue, ligaments and articular cartilage. Both active substances serve to maintain optimal joint mobility. In addition, Burgerstein ChondroVital contains supplementary vitamins and trace elements to support cartilage metabolism.

Burgerstein ChondroVital makes an important contribution to the protection of your joints with a sufficient and long-term supply.

ChondroVital supports...

- all people, especially the older, athletes and for those who do physical work.
- · Cartilage and bones

Vitamin C contributes to normal collagen formation for normal cartilage function and for normal bone function.

Vitamins D and K and zinc contribute to the maintenance of normal bones.

Connective tissue

Manganese contributes to normal connective tissue formation; copper contributes to the maintenance of normal connective tissue.

· the cells

Zinc, selenium, copper and manganese, as well as vitamins C and E, help protect cells from oxidative stress.

- · for joint & cartilage problems
- · in case of arthrosis
- · in case of joint overload

Glucosamine, chondroitin, vitamins and trace elements - the optimal protective formula.

The cartilage matrix is subject to continuous formation and degradation. Cartilage-degrading enzymes (MMP = matrix metalloproteases) are at the forefront as a disruptive factor in this balance. It has long been known that glucosamine and chondroitin sulfate have a positive influence on this process. In a study it could be shown that a combination of these two active substances with further trace elements (e.g. manganese and copper) and vitamins brings additional benefits (Source: Fiebich B. et al., "Ernährung & Medizin" 2007; 22: 75 - 79.).

Often, changes develop insidiously and remain unnoticed for several years. Therefore, special attention should be paid to the protection of the cartilage matrix at an early stage.



Nutritional values	Per daily portion (3 tablets)	NRV*
Niacin (B3)	32,00 mg	200%
Vitamin C	160,00 mg	200%
Vitamin D3	15,00 µg	300%
Vitamin E	24,00 mg	200%
Vitamin K1	75,00 µg	100%
Zinc	5,00 mg	50%
Manganese	2,00 mg	100%
Copper	1,00 mg	100%
Selenium	55,00 µg	100%
Glucosamine	750,00 mg	-
Chondroitin sulfate	500,00 mg	-

*NRV = reference amount for daily intake according to the EU Food Information Regulation (LMIV)

Ingredients: Fillers (cellulose, dicalcium phosphate, sodium carboxymethylcellulose), glucosamine sulfate from shellfish, chondroitin sulfate, anti-caking agents (mono- and diglycerides of fatty acids, silicon dioxide, magnesium salts of fatty acids), L-ascorbic acid, Coating agent (hydroxypropyl methylcellulose, talc), mixed tocopherols, nicotinamide, zinc bisglycinate, stabilizer (glycerol triacetate), modified starch, manganese bisglycinate, colorant (sugar couleur), sodium selenate, phylloquinone, cholecalciferol.

Additional information: Food supplements are not a substitute for a balanced nutrition. A balanced nutrition and a healthy lifestyle are important. Do not exceed the recommended daily dose. Store out of the reach of small children and at room temperature - please follow the corresponding package instructions. | RRP: Recommended Retail Price.

Important information: Attention in case of allergy to shellfish, as glucosamine is obtained from shellfish! Chondroitin sulfate is not suitable for pregnant and lactating women, children, adolescents and people taking anticoagulant medication. Patients taking anticoagulants should consult their physician before taking vitamin K supplements.