

Osteocoral 25 g

EAN: 8023966208107 FABRICANTE: FORZA VITALE



Food supplement of Calcium, Magnesium, Boron and Vitamin D3.

DESCRIPTION

In osteoporosis, bones become porous and brittle because calcium is removed from bones and other parts of the body much more rapidly than it is stored. Every human loses bone density beginning in their 30s and 40s. Excessive bone loss affects more than 20 million people, mostly women age 45 and older. Low calcium levels increase the risk of high blood pressure; calcium can counteract the effects of sodium on the development of high blood pressure. Severe deficiencies can cause cardiac arrhythmias, dementia, and seizures. The elderly may become deficient in calcium because of increased absorption problems and decreased consumption of calcium-rich foods. Mild calcium deficiency can cause cramps, joint pain, heart palpitations, high cholesterol, weak pulse, insomnia, slow growth, excessive nervous irritability, muscle cramps, brittle nails, eczema, and numbness of the arms and legs. In the case of fossil coral, although we generally talk about coral calcium, coral not only contains calcium, but all the minerals that the body needs.

The effectiveness of coral is based predominantly on the large amount of mineral trace elements it contains.

Minerals are essential elements of health; by introducing coral minerals into the body, the reserves will be replenished and the pH value will return to its natural alkaline level (high pH value).

The immune system improves, as does the general state of health. Diseases thrive in an acidic environment (low pH value) and recede in an alkaline environment (high pH value).

Calcium is one of the main constituents of coral, but even more important are the trace elements, also present in corals. Coral minerals have the capacity to ionize once in contact with moisture, which makes them even more metabolizable. It is known that the phytoestrogens in Soy have an estrogenic action, that is, similar to that of estrogen hormones. Research on the functionality of isoflavones has been carried out in Asian countries, where a lower incidence of hip fractures in menopausal women has been reported.

Clinical studies have shown that women who supplemented their diet with soy isoflavones suffered less bone loss compared to those who took a placebo.

Vitamin D3 is essential for maintaining calcium and phosphate homeostasis, promoting: calcium absorption at the intestinal level, calcium and phosphorus reabsorption in the proximal convoluted tubule and calcium deposition at the level of bone tissue.

Horsetail is an excellent source of silicon; its remineralizing action was not known until Vaquelin suggested the hypothesis that through the readjustment of the placement of electrons, silicon could facilitate the formation of calcium carbonate.







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Ingredients

Calcium carbonate, Dolomite, Calcium ascorbate, Vegetable magnesium stearate, Microcrystalline cellulose, Horsetail (Equisetum arvense L.) tit. 1% in silica, Fossil coral, Soy (Glycine Max L. Merr.) tit. 10% in isoflavones, Proteinated boron, Vitamin D3, rice proteins, aspartic acid, citric acid.

Instructions for use

Adults (Recommended dosage for subjects of normal weight) 2 tablets three times a day.

Up to 12 years (Recommended dosage for subjects of normal weight) 1 tablet three times a day.



