



Agreed
The head of expert council

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Bora Bora

Instruction (information for consumers) on dietary supplement intake

State registration certificate

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Description

Dietary Supplement is the additional source of Vitamin C, D3, isoflavones, curcumin, bromelain, proanthocyanidins, which improves the locomotorium condition.

Product form

Hard cylindrical capsules
30 capsules each of 350 mg

Composition

Components	1 capsule contains, mg	% of daily requirement
Boron in fructoborate	2	100*
Soy isoflavones	13	25*
Bromelain	48	5*
Grape-stones oligoproanthocyanidins	15	30*
Curcumin	9	90*
Vitamin C	50	70
Vitamin D3.	200 ME	100
Boswellia extract	33	
Ginger extract	67	

* - SI SR Institute of Nutrition RAMS

Characteristics

Boron

- Microelement, essential for bone and tissue formation and structure and for their normal functioning as well.
- Intensifies nucleic acids synthesis, which influences bone and cartilaginous tissue recovery.
- Normalizes bone tissue structure and metabolic rate, influencing parathormone secretion, the basic calcium metabolism and bone tissue regulator.
- Build the structure of collagenous matrix and stops proteoglycans loss.
- Retards the collagenoses, protecting the cartilaginous and bone tissue protein basis from early destruction.
- Raises the estrogen level at menopause, reducing osteoporosis development risk, and soothes the postmenopausal syndrome.

Though free boron is rather toxic, boron with fructoborate in "Bora Bora" DS, is the safest combination. USA patented fructoborate as a substance, № 5,962,049 and produces it according to the GMP technology standard.

Hundreds of years human being ate fruits and vegetables, and its body got used to natural nutritive boron. Fructoborate is equal to its nutritive forms and nowadays is the only natural boron form in the mar-

ket.

Fructoborate

- Is totally digested but remains its bound state, that raises the free boron concentration
- Free boron releases gradually from fructoborate, that supports the normal concentration of boron in the body for a long time

Fructoborate in "Bora Bora" provides high efficiency, bioavailability and safety of this product.

Soy isoflavones

- Daidzein and genistein protect joint tissues from free radicals; they are of anti-inflammatory action and together with boron regulate the hormonal balance, raising the estrogen and testosterone effectiveness in the process of splitting regulation, differentiation and aging of chondrocytes. They help chondrocytes synthesize collagen, glycan and joint tissue proteoglycan territorial matrix. They also raise the superoxide dismutase (SOD) activity.

Bromelain

- Is the plant protein-digesting enzyme of anti-inflammatory, analgesic, antiedemic, antithrombotic and fibrinolytic activity. It reduces bradykinin, prostaglandin E, thromboxane A level.

Grape-stones oligoproanthocyanidins (OPC)

- They are of anti-inflammatory, antioxidative and antiviral activity. Curcumin

•It is a plant bioflavonoid, a powerful antioxidant with active anti-inflammatory action.

Ginger extract

•Is of strong analgetic, antibacterial, anti-inflammatory action.

Vitamin C

•It is an antioxidant of pluripotent pharmacological activity. It stimulates cartilaginous tissue proteoglycans synthesis.

Vitamin D3

•Normalizes calcium metabolism and osteoblasts activity, it also activates the cartilaginous tissue regenerative process.

Body function positive effect

According to the World Health Organization data every fifth person in the world complains of pain or restriction of movement. Pain in joints is the most common reason for the doctor appealing.

Arthrosis – is a chronicle disease of metabolic nature, accompanied by the joint contact surfaces changing. It is the result of intoxication, infectious diseases, joint trauma (bone epiphysis fracture, articular cartilage damage), and the functional joint overloading. Arthritis results in periodical pain, which aggravates after sharp physical activity or permanent rest.

Osteochondrosis – is the most widely spread disease of spine; more than 70 % of people in the world suffers from it. Spinal pain and movement restriction are the most significant manifestation of osteochondrosis. It is a slow current disease

with periodical aggravations, and complications of cerebrospinal skin, vascular embarrassment (cerebrovascular insufficiency that is a result of vertebral artery compression), radicular embarrassment (radiculitis and other neurologic diseases). It often accompanied with spondylosis deformans that bring about the rough spinal deformity (kyphosis).

Both pathogenetic and symptomatic approaches were applied to work out the components of the product for locomotorium defect complex therapy.

“Bora Bora” together with basic therapy allows reducing joint disease symptom manifestations.

Contraindications

Individual intolerance of the components, gallstone disease, pregnancy and lactation, children under 14.

Consult a doctor before taking.

Application

To adults 1 capsule 3 times a day at meal-times. Course – 1 month. May be refreshed 3-4 times a year if needed.

Storage

Keep far from the sun and children, at dry place, at the temperature not exceeding 25°C.

Shelflife

2 years

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It is not a medication.

Consult a doctor before taking.

Manufacturer

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for and under control of

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