

ActivatedSelenium

▶BioSil (Orthosilicic Acid)

▶Bone-Up (capsules)

▶Ultra Bone-Up

Cal-Mag-D

Chromium GTF

Ipriflavone 200

▶IronSorb

▶ Magnesium
Optimizer

Mineral Balance

Zinc Balance 15

BioSil™: Liquid & Capsule Form



Beautifies Hair, Skin & Nails Essential for Collagen, Bones & Joints

2.5 More Bioavailable Than Any Other Form of Silicon PROD # 01011 PROD # 01029

The Essential Benefits of Silicon

Click here for the BioSil Brochure

▷ Bio Sil Counter Display Press Release

▶ BioSil has Biologically Active Silicon
Press Release

Liquid Form:

Usage: Take 6 drops per day, or as directed by your qualified health consultant. Mix drops in 1/4 cup of fluid, preferably juice, and drink immediately or put drops into an empty hardshell capsule and swallow immediately with liquid.

BioSil® is a stabilized, concentrated Orthosilicic Acid.

The body absorbs silicon only in the form of Orthosilicic Acid: a dissolved form of silicon that consists of a single molecule or monomer. Orthosolicic Acid is produced in small amounts in the stomach from dietary silicon. Only BioSil® contains a highly potent 2% solution of stabilized, biologically active stabilized, concentrated Orthosilicic Acid. Horsetail, algae and polymerized silicic acid

have a relatively poor rate of conversion to stabilized, concentrated Orthosilicic Acid and, thus, are not well absorbed. Human studies indicate that while silicon from horsetail absorbs slightly better than the colloidal form, BioSil® absorbs 2.5 times better than horsetail or colloidal gel.

Silicon is an essential mineral required for the strength and elasticity of bones, joints, connective tissue, hair, skin, nails, mucous membranes and arteries.

BioSil® is a 30 ml solution of stabilized, concentrated orthosilicic acid, choline chloride and glycerine. Each drop contains 1 mg of silicon as stabilized, concentrated orthosilicic acid. There are 600 drops in each bottle.

Solution composition: 2% elemental silicon (Si) as stabilized, concentrated orthosilicic acid [Si(OH)4] in a solution of 47% choline chloride, 33% glycerol (vegetable) and 18% distilled water.

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Capsule Form: (5mg Capsule)

DIRECTIONS: Take one capsule per day, preferably with a meal or as directed by your qualified health consultant.

Each capsule of patented BioSilTM contains 5 mg of silicon as stabilized orthosilicic acid.

BioSil's active silicon is an essential partner of calcium for bones, glucosamine for joints, and antioxidants for healthier arteries and cardiovascular function.

The Importance of Silicon – Silicon is a trace mineral required for the formation of healthy connective tissue, bone, skin, hair and nails. Silicon is essential for collagen formation, healthy arteries and regulates calcium deposition in bones.

Absorption is Key - Dietary sources of silicon such as those found in food, horsetail and colloidal gel (silica) products are very poorly absorbed because of their insoluble, polymerized forms. For absorption to occur, dietary silicon must be first converted to Orthosilicic Acid (monomeric silicic acid), the bioavailable form found in BioSilTM.

Why is BioSil™ Different? BioSil™ (Si[OH]4) is 20,000 times more soluble than silica (SiO2 - found in horsetail and colloidal gels) and 2.5 times more bioavailable than other forms of silicon!

The superiority of silicon from BioSil™ has been proven in a peer reviewed scientific study comparing three different forms of silicon. The results of the comparative, crossover, double-blind clinical trial demonstrated that the stabilized monomeric form of silicon (stabilized orthosilicic acid – as found in Biosil) is far superior to colloidal silica

and horsetail extract. In fact, of the three experimental groups, only $BioSil^{TM}$ offered a bioavailable source of silicon; the other forms of silicon (horsetail and colloidal gel) were no better than placebo.

BioSil® is a product of Belgium.

©2004 Jarrow Formulas