

Collagen's Crucial Role In Your Total Bone Health

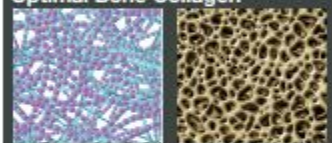
The National Institutes of Health reports that it takes both calcium and collagen to build strong healthy bones. Collagen makes up 30% of your bone. Collagen serves as the "binding sites" for calcium and gives bone the pliability it needs to withstand physical stress. Age-related diminution of collagen leads to brittle bones and low BMD. The ch-OSA[®] in Collagenizer[®] ULTRA increases bone collagen formation and increases BMD. The choline and inositol help maintain "osteo-balance," ensuring proper renewal of bone. The MK7 makes sure calcium gets delivered to the bone site. Vitamin B12 together with choline protects against collagen breakdown.^{1*}

Insufficient Bone Collagen



Insufficient calcium "binding sites," low BMD brittle bone and "holes" in bone (osteoporosis)

Optimal Bone Collagen



Optimal calcium "binding sites," optimum BMD, strong, pliable with the ability to bend-not-break

* Measured at the hip

† 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.

KEEP OUT OF THE REACH OF CHILDREN. STORE IN A COOL DRY PLACE.



BioSil

Bone Collagenizer[®] ULTRA

Clinically Proven

ch-OSA[®] + Inositol + MK7 + B12

- Increases Bone Collagen Formation[†]
- Increases Calcium Binding Sites[†]
- Promotes Bone Pliability[†]
- Increases Bone Mineral Density (BMD)^{†*}
- Boosts the Effectiveness of Dietary and Supplemental Calcium[†]
- Helps Maintain Positive Osteoblast Balance[†]
- Advanced Calcium Delivery System[†]



Dietary Supplement 40 Vegetarian Capsules

U.S. Patents: #5922360, #7968528 and #8771757

DIRECTIONS:

Take 2 capsules, once daily, with or without food. For optimum results, take with your daily calcium supplement or a calcium rich food source.

PRODUCT FACTS

Supplement Facts

	Amount Per Serving	%DV
Serving Size: 2 Capsules		Servings Per Container: 20
Vitamin K2 (as MK-7 / menaquinone-7)	25 mcg	21%
Vitamin B12 (as cyanocobalamin)	50 mcg	2083%
Choline (ch-OSA [®])	120 mg	22%
Silicon (as Choline-Stabilized Orthosilicic Acid) (ch-OSA [®])	6 mg	-
Inositol	300 mg	-

*Daily Value (DV) not established

Other Ingredients: Microcrystalline Cellulose, Purified Water. Capsule Shell consists of Hydroxypropyl Methylcellulose.

Clinical Facts

	Clinically Proven Dosage
ch-OSA [®] Clinically Proven for Bone [†]	2 capsules 1 x daily
Increases bone collagen formation [†]	
Increases BMD (at the hip) above calcium and vitamin D alone [†]	
Use in conjunction with 1000 mg of calcium and 20 mcg (800 IU) of vitamin D	
ch-OSA has been tested in rigorous double-blind placebo controlled clinical trials for both efficacy and safety. The results are published in peer reviewed medical journals (see insert for details).	

MADE IN BELGIUM

Manufactured by: Bio Minerals NV • Destelbergen • Belgium
Packaged and distributed by: Natural Factors
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Monroe, WA 98272
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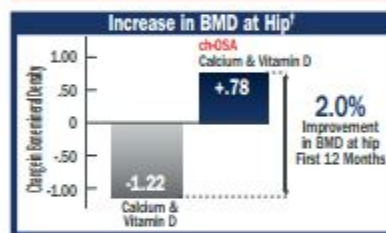
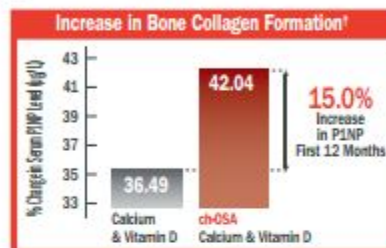
DOES NOT CONTAIN: gluten, wheat, soy, yeast, dairy, sugar, starch, egg, fish, shellfish, peanuts or tree nuts, animal products, GMOs or artificial colors, preservatives or sweeteners.

Suitable for vegetarians/vegans.

Sealed for your protection. Do not use if seal is broken.

CLINICAL TRIAL RESULTS

Results of double-blind, randomized, placebo-controlled clinical trials, with women who added Bone Collagenizer[®] to their daily supplements of 1000 mg of calcium and 800 IU of Vitamin D.



Cautions: Consult your health professional before use if you are pregnant, breastfeeding or trying to conceive, or if you are taking medication (especially anticoagulant drugs such as Warfarin/Coumadin), have a medical condition or anticipate a surgery.

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