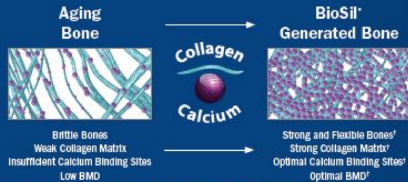


Promotes the Ideal Condition of Bone†



Bone Collagenizer® Ultra

Supplement Facts

Serving Size: 2 Capsules, once daily	Servings per Container 24	
	Amount per Serving	% DV
Vitamin B12 (as cyanocobalamin)	50 mcg	833%
Vitamin K2 (as MK-7 / menaquinone-7)	25 mcg	31%
Biotin (as d,l-thioctic acid)	6 mg	*
Choline (as CDP®)	120 mg	*
Inositol	300 mg	*

* Daily Value (DV) not established

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

Bone Mineralizer Matrix®

Supplement Facts

Serving Size: 6 Tablets daily	Servings per Container 24	
	Amount per Serving	% DV
Vitamin C (as ascorbic acid)	500 mg	167%
Vitamin D3 (cholecalciferol)	2,000 IU	500%
Vitamin K1 (as phytylphosphatidyl)	75 mcg	93%
Vitamin K2 (as MK-7 / menaquinone-7)	25 mcg	31%
Vitamin B6 (pyridoxine HCl)	10 mg	500%
Folic Acid	800 mcg	200%
Calcium (as calcium carbonate, calcium citrate, calcium ascorbate)	1,000 mg	100%
Magnesium (as magnesium oxide, aspartate salt)	500 mg	125%
L-Tyrosine	500 mg	*

* Daily Value (DV) not established

Other Ingredients: Microcrystalline Cellulose, Magnesium Stearate, Methylcellulose, Glycerin, Contains: Soy

Healthy Bones^{Plus}®

For Strong **plus** Flexible Bones†

With ch-OSA® Advanced Collagen Generator**



- Increases Bone Mineral Density†
- Increases Calcium Binding Sites†
- Increases Bone Collagen Formation†
- Promotes Bone Pliability†

Clinically Proven

Dietary Supplement

Bone Mineralizer Matrix® 120 Tablets

Bone Collagenizer® Ultra 40 Capsules

BioSil®

Directions for Use

▶ **Bone Mineralizer Matrix®**
Take 6 tablets, daily

▶ **Bone Collagenizer® Ultra**
Take 2 capsules, once daily

Bone Mineralizer Matrix® DOES NOT CONTAIN: wheat, milk, egg, gluten, tree nuts or peanuts, artificial colors or flavors, sugar, preservatives. Bone Collagenizer® Ultra DOES NOT CONTAIN: wheat, soy, yeast, gluten, dairy, egg, fish, shellfish, peanuts or tree nuts, corn or artificial colors or preservatives.

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

KEEP OUT OF THE REACH OF CHILDREN

Bone Collagenizer® Ultra is MADE IN BELGIUM. Bone Mineralizer Matrix® is MADE IN CANADA. Dicalcium Phosphate and Dimagnesium Malate are manufactured by Abbot and protected by US Patent 6,706,904 and other patents pending. ch-OSA® is protected by US patents 5,922,360, 7,968,528, and 8,771,757. ch-OSA, the ch-OSA logo, Collagenizer, Bone Mineralizer Matrix, Healthy Bones Plus and BioSil are all Registered Trademarks of Bio Minerals NV.

Healthy Bones Plus is distributed by:

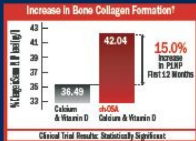
NATURAL FACTORS
14224 167th Avenue SE
Monroe, WA 98272
© 2015 Bio Minerals NV



† Adequate calcium and vitamin D throughout life, as part of a well-balanced diet, may reduce the risk of osteoporosis.

For Strong **plus** Flexible Bones†

How Healthy Bones Plus® Works

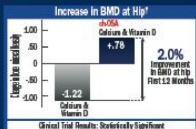


Increases Calcium "Binding Sites"†

Bone collagen provides the "binding sites" for calcium. All calcium must "bind to" collagen in order to become part of bone. Age-related collagen loss leads to diminished calcium content and reduced bone mineral density. Healthy Bones Plus® is clinically proven to generate bone collagen and increase bone mineral density at the critical hip region.†

Promotes Vital Bone Flexibility†

Collagen gives your bones flexibility and their ability to withstand physical stress, as from Impact. Healthy Bones Plus® is clinically proven to increase bone collagen formation.†



Increases the Total Strength of Bone†

Increasing your bones' total strength requires both "hardness," determined by the calcium content of your bones and "toughness" (flexibility), determined by collagen. Healthy Bones Plus® promotes both types of bone strength.†

Provides Premium High-Absorbing Calcium†

Supplies your bones with a rich source of premium high-absorbing calcium and vitamin D. Key transporters ensure delivery from bloodstream to bone.†

† 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.