Bone is living tissue, and this formula supplies key bone nutrients in their most bioactive forms. Ossein microcrystalline hydroxyapatite complex supplies organic calcium with natural bone growth factors. Vitamin C assists bone matrix formation. Vitamin D and K are crucial to matrix calcification, along with magnesium, potassium, zinc, copper, manganese, and boron. Calcium Bone Maker Complex represents the most advanced clinical understanding of bone health.

Broad nutrient spectrum for healthy bone replacement.\*

Optimized to ensure safe and effective calcium utilization.\*

No magnesium oxide or other poorly absorbed ingredients.\*

Promotes skeletal, muscular, overall health and well-being.\*

\*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.

Manufactured for **Doctor's Best, Inc.**San Clemente, CA 92673

(800) 777-2474 www.drbvitamins.com





## **Supplement Facts**

Serving Size 6 capsules Servings per container 30 servings

Amount per s	erving	% Daily Value
Potassium (from potassium citrate)	99 m	g 3%
Vitamin C (as ascorbic acid)	250 m	g 417%
Calcium (from microcrystalline hydroxyapatite)	600 m	g 60%
Vitamin D (as D3, cholecalciferol)	1800 II	U 450%
Vitamin K (as K2, MK-7/menaquinone-7)	80 mc	g 99%
Magnesium (from dimagnesium malate)	300 m	g 75%
Zinc (from zinc monomethionine)	12 m	g 80%
Copper (from copper gluconate) 1	200 mc	g 60%
Manganese (from manganese citrate)	2 m	g 100%
Microcrystalline hydroxyapatite	2727 m	g †
Boron (from boron citrate)	4 m	g †
+ Daily Value not established		

Other Ingredients: Rice flour, magnesium stearate gelatin (capsule).

Suggested Adult Use: Take 6 capsules daily, in divided doses after meals. For best results, use in conjunction with **Doctor's Best Strontium Bone Maker®** but separated by at least 2 hours as strontium and calcium may compete for absorption. **Not Suitable for Vegetarians** 

CONTAINS NOTHING OTHER THAN LISTED INGREDIENTS

MCH-Cal™ is a brand name of

