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Cal Apatite® 1000 provides advanced, bioactive support for healthy bone mineralization with microcrystalline hydroxyapatite concentrate (MCHC)—a calcium-rich, bone-derived supplement that provides a broad spectrum of macro- and trace minerals, Type 1 collagen protein, the intact portion of bone, and bioactive bone growth factors. Cal Apatite 1000 features an exclusive, freeze-dried, purity-certified MCHC that ensures higher levels of intact bone growth factors than other MCHC formulas. This unique formula features 1000 mg of calcium in just three tablets daily.

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.

DIRECTIONS: Take three tablets daily or as directed by your healthcare practitioner.

CAUTION: Keep out of the reach of children.

STORAGE: Keep tightly closed in a cool, dry place.

Formulated to Exclude: Wheat, gluten, corn protein, soy, dairy products, nuts, tree nuts, fish, crustacean shellfish, colors, artificial sweeteners, and preservatives.



Metagenics®

Genetic Potential Through Nutrition



Cal Apatite® 1000

**Complete Bone Nutrition
Featuring Concentrated Calcium**

Dietary Supplement

180 TABLETS

Supplement Facts

Serving Size 3 Tablets
Servings Per Container 60

	Amount Per Serving	% Daily Value
Calcium (as MCHC and dicalcium phosphate)	1,011 mg	101%
Phosphorus (as MCHC and dicalcium phosphate)	609 mg	61%
MCHC*	3,000 mg	

*Daily Value not established.

Other Ingredients: Microcrystalline cellulose, cellulose, stearic acid, croscarmellose sodium, silica, magnesium stearate, and coating (deionized water, microcrystalline cellulose, polyethylene glycol, and carrageenan).

Developed and Manufactured by: **METAGENICS, INC.**
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*Microcrystalline Hydroxyapatite Concentrate (MCHC) supplies calcium, phosphorus, trace quantities of other minerals, and naturally occurring growth factors.