Cal-Ma Plus®

Helps Support Endocrine, Cellular, and Metabolic Functions

Cal-Ma Plus contains glandulars, which are animal organ and glandular tissues that are utilized for their highly concentrated nutrients. In particular, bovine glandulars that are ingested help maintain well-being by supporting parallel tissues in the human body. In Cal-Ma Plus, bovine parathyroid is combined with magnesium and calcium to provide concentrated nutrients that are especially supportive to the parathyroid tissues in the human body. Healthy parathyroid function is required for proper regulation of calcium metabolism. Cal-Ma Plus also helps calcium and magnesium join forces at the cellular level to maintain normal cell growth and replication. These two minerals are important in the proper functioning of the nervous, neuromuscular, skeletal, and cardiovascular systems.

How Cal-Ma Plus Keeps You Healthy

Builds strong bones and teeth

Calcium is essential to maintain the proper density of bones and teeth so they can withstand daily wear and tear. Almost 90 percent of the body's calcium resides in the bones and teeth. Sixty percent of the body's magnesium is also found in the bones. Cal-Ma Plus helps maintain bone stability by assisting the ongoing activities of bone formation and resorption. Cal-Ma Plus provides 15 percent of the daily value for calcium in three tablets.

Maintains cardiovascular function

In order for the heart muscle to operate properly, the tissue fluid around the muscle must contain appropriate amounts of calcium. Magnesium also plays an important role in heart health by its ability to support the heart muscle in the relaxation phase. Magnesium salts have been used for more than 50 years to help maintain a regular heartheat. Ingredients in Cal-Ma Plus help maintain adequate levels and regulation of these important minerals.7

Maintains cellular efficiency

Together calcium and magnesium maintain normal cell growth and replication. Calcium plays an important role in maintaining healthy blood. Calcium also works with phosphorus at the cellular level, reacting with proteins, fats, and carbohydrates to supply energy and materials for growth and repair. Calcium and magnesium work in tandem to promote normal nerve function."

This product complex has the still contrast edition of white new various size or how that 20 and now rights on the supported and before each contact bind.



90 tablets Suppossted Use: Three tablets per day, or

Supplement Facts: Serving Size: 3 tablets

Servings per Container: 30 or 110 Amount per Serving

<1% "Percent Daily Values (DV) are based on a 2.000-calorie diet Inmediants: Calcium lactate, honey, calcium

chloride, magnesium citrate, calcium stearate, and broke paraffymid. Three tablets supply approximately: 2.3 ma bovine parathyrold.

Sold through health care professionals.

