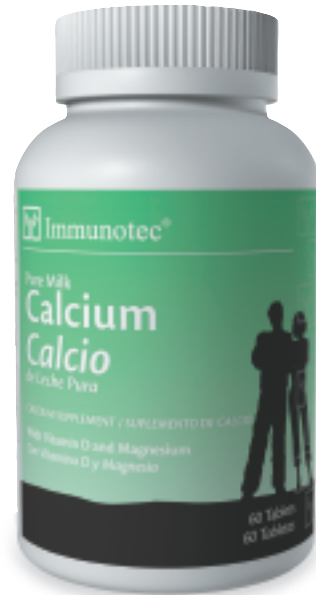




Pure Milk Calcium



Product Description

Nutritionists agree that dairy products are the best source of calcium and Pure Milk Calcium is real calcium from milk. Calcium is actually a “milk mineral complex” containing not only calcium, but also a number of other essential minerals and vitamins. These include magnesium, phosphate, potassium, iron, copper, zinc, and vitamin D. All of these nutrients have their own function in bone growth and play many other roles in your health.

Complementary Products

Pure Milk Calcium is part of your **Daily Essentials Pack**, so you can take this product with all of your Immunotec products for the support of good health and well-being.

Highlight Ingredients

Calcium. From the source that provides nature’s best calcium: milk! Each serving provides 500 mg of milk-derived calcium that is the perfect form and amount to supplement a healthy diet.

Vitamin D. Vitamin D is a vitally important nutrient for human health. It not only helps us absorb and use calcium, but also is important to the immune system, nervous system, heart, brain, and more.

Magnesium. Magnesium is not only important for teeth and bones, but plays a role in over 300 chemical reactions in the body.

Phosphorus. Phosphorus is the second most abundant mineral in the human body next to calcium, and works closely with calcium for healthy bones and teeth. Most bone health products neglect to include phosphorus.

Potassium. Potassium is an electrolyte important in acid/base balance and plays an important role in maintaining bone density.

Iron. Iron is important for both bone strength and growth.

Copper. Copper is a mineral which helps in both bone and collagen maturation.

Zinc. Zinc is a co-factor in collagen structure and bone mineralization.

Features

- Dairy products are the best source of calcium. Pure Milk Calcium is real calcium from milk.
- Contains the ideal combination of calcium and vitamin D and has a calcium-to-phosphorous ratio similar to human bone
- More readily absorbed than calcium carbonate. Naturally contains calcium, phosphorous, magnesium, potassium, copper, zinc, and iron, all important components of bone metabolism.
- Pure Milk Calcium can be taken at any time of day, and not specifically with meals.
- Calcium is best absorbed by the body in small amounts. Therefore, a supplement with a low dosage, taken several times a day, such as that found in Pure Milk Calcium, is ideal.
- Milk calcium intake has been correlated with lower levels of obesity.

Benefits

Calcium intake is critical throughout our whole life cycle as it:

- Maintains a healthy skeleton
- Prevents osteoporosis
- Regulates the heartbeat
- Induces proper muscle contraction
- Stimulates nerve transmission
- Regulates hormonal activity

Daily Usage:

Two tablets daily. Calcium is best absorbed when you take no more than 500 mg at a time. Therefore, if you are taking more than 2 tablets per day, it is recommended that you divide them up.