

Special Health Reports Nutrition

Liquid Magnesium & Calcium. Announcing our NEW Nano Cal/Mag supplement that absorbs directly into the cells the moment it enters your mouth.



Ionic Nano Particle Mag-I-cal

Calcium and magnesium deficiencies and needs addressed with the Nano Calcium/Magnesium-Ionic Form supplement, a high potency form of 100% available ionic calcium and magnesium for fast and effective absorption and utilization by the body.

Announcing our NEW Nano Cal/Mag supplement manufactured with technology that creates the ultimate in particle size so small the mineral begins to be absorbed directly into the bodies cells the moment it enters your mouth. This allows for fast effective absorption and high utilization without taking mega doses of of these minerals. Nano Cal/Mag is made from all natural plant source material.

Liquid MagCal-Ionic with Vitamin C. Great tasting Raspberry Lime flavor.



Vitamin C supports collagen formation, is a key immune system nutrient, a potent free-radical fighter, and contributes to the maintenance of healthy bones, the prevention of periodontal disease, and the healing of wounds. 16 servings per bottle. 1400 mg calcium gluconate, 350 mg magnesium ascorbate and 125 mg Ascorbic Acid (Vitamin C) per serving.

Being of Nano size also means it is 100% available for absorption by the body, not like calcium and magnesium pills or capsules which are usually only 10% to 15% effective with the balance of the product being eliminated as waste.

Use Nano Calcium/Magnesium a dietary product in a daily program for strong bones and good general health. Each serving size contains 429,200+ Nano range bioavailable mineral particles per serving. 65.5% Calcium and 34.3% Magnesium

What is and why Nano Calcium/Magnesium?

The term Nano means 1 divided by 1,000,000,000 thus very small. Nano Calcium/Magnesium has a particle size that is extremely small which means it is very easily absorbed through ion channels into the cells of the body making it very fast and effective to meet the bodies needs.

You will get nano particles of Calcium and Magnesium which allow for the highest absorption possible. Nano particles allows for 0 (zero) waste of product which will produce fabulous results. Nano range particles give superior absorption thus requiring less milligrams to create more particle absorption meaning higher effectiveness with no side effects from undigested Calcium or Magnesium which could do harm.

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The Potency of Nano Calcium/Magnesium in Ionic Form.

Several unique and special processing procedures are used in manufacturing Nano Cal/Mag in Ionic Form which makes it a very powerful calcium and magnesium supplement. Nano Cal/Mag in Ionic form is a blend of calcium gluconate and magnesium carbonate and a residue of acetic acid from apple cider vinegar. The magnesium carbonate used in Nano Cal/Mag is some 2000 times greater in solubility than many other forms of magnesium in supplement products. This means the ability of the body to absorb Nano Cal/Mag in Ionic form is exponentially greater than with most competing products.

Of major importance for consideration concerns the ratio of elemental calcium, 65%, and magnesium, 34%, in Nano Cal/Mag. This is important because magnesium is a natural calcium antagonist or channel blocker. It is known in health and medical communities that too much calcium may cause cellular necrosis or cellular death. That is why pharmaceutical companies developed the calcium channel blockers to make sure the cells within the body do not get too much calcium at once. Because of the high ionization potential with magnesium carbonate, there is no need to be concerned about the calcium in Nano Cal/Mag, because it delivers a stronger ionized solution to help push and pull the calcium into the cells. The high magnesium content will protect against over aggressive calcium absorption to protect the cells from being damaged due to too much calcium. Nano Cal/Mag in Ionic form has a slight residue of acetic acid, which the body recognizes as an amino acid to further enhance the absorption of this synergistic product.

The blending, manufacturing process (patent pending) and ratios of calcium to magnesium in producing Nano Cal/Mag makes it a superior calcium and magnesium supplement, perhaps one of the best in the world

For what, and how is Calcium used?

Most of the calcium in the body is bone. But providing skeletal material is far from calcium's only role in the body. Calcium serves in nerve transmission, muscular contraction, and blood clotting. Your bones actually serve as a reservoir of calcium - calcium is added or subtracted as needed by the body (as determined by the concentration of calcium in the blood - below 10mg/100ml calcium is mobilized into the blood, above approx. 11mg/100ml, the bones absorb the excess calcium). It is easy to see why dietary calcium is important in maintaining proper bone density.

Women especially cannot afford to be without adequate amounts of calcium in their diets! The common female complaints of PMS and symptoms of menopause may be relieved by simple supplementation with the mineral, calcium. The evidence is circumstantial, but mounting fast, that PMS and menopausal complaints are early signs of osteoporosis!

You Do NOT Want Osteoporosis

Osteoporosis is a term familiar to most people. It is the progressive decalcification (degeneration) of the bones throughout a persons body. Known as the "silent thief" of diseases, osteoporosis most often strikes older women. But the time to combat it is now. As much as 95% of your bone mass is accumulated during adolescence, then it must be maintained throughout life. We have all seen the little old ladies whose vertebrae have collapsed from lack of calcium, making them shorter and hunched over. In severe cases of osteoporosis the vertebrae are so weak that the spine doesn't stop dropping forward until the rib cage comes to rest on the hip bones. That's uncomfortable and damaging to the self image, but not deadly. What usually kills victims of osteoporosis is a hip fracture. Because of the mechanics of your muscles and bones, the act of standing up from a chair places great stress on the hip bones. In people with osteoporosis the hipbone becomes porous and weak to the extent that one day simply standing up from a sitting position breaks their hip. Immobility in the hospital bed leads to pneumonia or there is some other complication and the victim dies. Mortality due to hip fracture is about 30%. While men are less likely to suffer from hip fracture, owing to their greater bone mass, they are almost twice as likely to die once it happens.