



 Premier Labs LLC

Nu-Bone™



Advanced Calcium/Magnesium Formula - Higher Calcium Content and Greater Absorption Than Calcium Citrate

Albion Labs Di-Calcium Malate will not react with stomach acid like calcium carbonate, which can cause gas, and acid rebound. Also, it does not contain lead as found in coral calcium which is calcium carbonate.

Osteoporosis, Arthritis and Heart Disease

The combination of Nu-Bone™ and Premier Labs' Neo Flex™ will provide critical nutrients which research has found to be essential to building and maintaining healthy bone tissue, joint function, and heart health. Premier Labs products are clinically tested for maximum results.

about the main ingredients

Calcium citrate levels are typically in the low 20% range, while Albion Lab's NEW patent pending di-calcium malate contains 30% calcium. See chart below.

Comparison of Actual Calcium Available to the Body in a 500 mg Serving

Calcium Citrate 24% Available Calcium - 120 mg

Albion's Di- Calcium Malate 30% Available Calcium - 150 mg

Added Benefit of Malic Acid - Malic acid, naturally occurring in fruits and vegetables and produced by the body, is involved in the production of energy.

Critical Co-Factors:

Studies show that calcium alone will not halt bone loss because vital nutritional co-factors such as found in Nu-Bone™ are required to establish healthy bone tissue.

Magnesium (as Di-Magnesium Malate) - Essential for bone health due to its effect on hormones and other processes that regulate bone metabolism.

0-6, B-12, and Folic Acid - prevents the buildup of homocysteine, which is implicated in osteoporosis and heart disease.

Vitamin D3 (natural source) - Research shows that vitamin D influences the immune system by decreasing inflammation, which reduces the effects of bone destroying cytokines and stimulates the bone building cytokines.

Vitamin K - Required by the bone building osteoblasts to manufacture the protein found in the bone. Deficiency may be associated with increased urinary excretion of calcium.

Boron - (amino acid chelate) Albion - Required for the conversion of vitamin D into its active form and to activate estrogen reducing the loss of calcium.



Ingredients: Vitamin D3 (cholecalciferol), Vitamin K (phyloquinone), Vitamin B-6 (pyridoxine HCl), Folic Acid, Vitamin B-12 (methylcobalamine), Calcium (as di-calcium malate**), Magnesium (as di-magnesium malate**), Boron (as glycinate complex**), Other Ingredients: Modified Cellulose, Cellulose, Magnesium Silicate Silicon Dioxide.

** Supplied by Albion Advanced Nutrition. The Albion Medallion is a registered trademark of Albion Laboratories, Inc. Malates covered by Albion International, Inc U.S. Patents pending.

Suggested Use: As a dietary supplement, take one capsule with meals three times a day, or as directed by a physician.

* This document is not intended as a substitute for the medical recommendations of physicians or other healthcare providers. Rather, it is intended for educational and informational purposes only. Please see a qualified healthcare professional if you have questions regarding your health. The statements in this document have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Copyright © 2008 Premier Labs™ LLC. All rights reserved. ™ denotes trademarks owned by Premier Labs™ LLC