

Calcifood®

Contains Calcium and Bone-Marrow Nutrients for Strong Bones and Enhanced Calcium Absorption

Our bodies require calcium in order to perform multiple physiological tasks. While most people are aware of the need for calcium in building and maintaining strong bones and teeth, many remain unaware of the important role calcium plays in nerve transmission, muscle contraction, blood coagulation, cardiac function, and cellular structure. Unfortunately, a great percentage of the population fails to acquire adequate amounts of calcium from their diet—whether from choosing foods with little or low calcium content, from combining foods that compromise absorption, or from health conditions that prevent proper absorption. In addition, there are times in our lives when we need even more calcium. Female athletes and older women, for example, require greater amounts of calcium than other women. Getting enough calcium into the body is only half the battle. The more soluble the calcium, the better it is absorbed. And optimal calcium metabolism also relies on vitamin D, calcitonin, and parathyroid hormone. Calcifood provides a whole food source of calcium, along with its complementary and synergistic nutrients, formulated to naturally enhance calcium metabolism and absorption.[†]

How Calcifood Keeps You Healthy

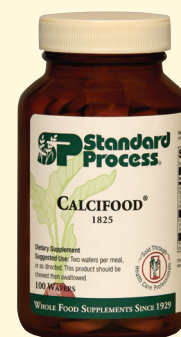
Keeps bones and teeth strong and healthy

Almost 90 percent of the body's total calcium store resides in the bones and teeth. Calcium is essential in keeping bones and teeth at the proper density to sustain daily wear and tear. Generally, during the first 20 years of life, growing bones keep pace with calcium accumulation. But somewhere during the next decade, the gentle balance changes, and bones begin to lose precious calcium. Between the ages of 30 and 50, bone-mass density begins a gradual decline. While after the age of 50, bone-mass density loss accelerates. The veal bone in Calcifood contributes multiple vital nutrients to help keep bones healthy. Carrots contain silicon to help strengthen connective tissue and promote calcium metabolism.[†]

Enhances calcium metabolism

Calcium cannot be absorbed properly and used by the body efficiently unless other vital minerals and nutrients essential for calcium metabolism are present. Calcifood contains whole food cofactors that provide vitamins, minerals, amino acids, and enzymes, enabling the calcium to be absorbed and used by the body. This not only strengthens bones and teeth but also helps keep the heart healthy, maintain nerve transmission, promote normal muscle growth and contraction, and support proper cell-membrane structure.[†]

Please copy for your patients.



Introduced in 1963

Content:

100 wafers

Suggested Use: Two wafers per meal, or as directed.

Supplement Facts:

Serving Size: 2 wafers

Servings per Container: 50

	Amount per Serving	%DV
Calories	8	
Total Carbohydrate	1 g	<1%*
Sugars	1 g	
Calcium	200 mg	20%
Phosphorus	50 mg	5%

*Percent Daily Values (DV) are based on a 2,000-calorie diet.

Proprietary Blend: 830 mg

Defatted wheat (germ), veal bone, carrot (root), date (fruit), and rice (bran).

Other Ingredients: Honey, cellulose, bovine bone, dicalcium phosphate, calcium stearate, and arabic gum.

Special Information: *This product should be chewed then swallowed.*

Adequate calcium, as a part of a healthful diet, along with physical activity, may reduce the risk of osteoporosis in later life.

Sold through health care professionals.



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Calcifood®

What Makes Calcifood Unique

Product Attributes

In a retrospective study, Calcifood, Ostrophin PMG®, and Cataplex® D maintained bone-resorption rates in elderly subjects as measured by two markers of bone health†

Provides calcium and bone marrow nutrients from bovine bone and veal bone—natural and complete, whole food sources

- › Bone contains important minerals, such as phosphorus, copper, manganese, and other important trace elements
- › Bone contains many different types of proteins, including amino acids, enzymes, and vitamins
- › The bone marrow taken from veal bone helps support healthy blood formation†

Multiple nutrients from a variety of plant and animal sources

- › Bone and veal bone provide nutrients and support to the corresponding tissues in humans
- › Vitamins, minerals, and nutrients from plants and animal tissues work synergistically for maximum effect†

Manufacturing and Quality-Control Processes

Low-temperature, high-vacuum drying technique

- › Preserves the enzymatic vitality and nutritional potential of ingredients

Not disassociated into isolated components

- › The nutrients in Calcifood are processed to remain intact, complete nutritional compounds

Degreed microbiologists and chemists in our on-site laboratories continually conduct bacterial and analytical tests on raw materials, product batches, and finished products

- › Ensures consistent quality and safety

Vitamin and mineral analyses validate product content and specifications

- › Assures high-quality essential nutrients are delivered

Whole Food Philosophy

Our founder, Dr. Royal Lee, challenged common scientific beliefs by choosing a holistic approach of providing nutrients through whole foods. His goal was to provide nutrients as they are found in nature—in a whole food state where he believed their natural potency and efficacy would be realized. Dr. Lee believed that when nutrients remain intact and are not split from their natural associated synergists—known and unknown—bioactivity is markedly enhanced over isolated nutrients. Following this philosophy, even a small amount of a whole food concentrate will offer enhanced nutritional support, compared to an isolated or fractionated vitamin. Therefore, one should examine the source of nutrients rather than looking at the quantities of individual nutrients on product labels.

Studies on nutrients generally use large doses and these studies, some of which are cited below, are the basis for much of the information we provide you in this publication about whole food ingredients. See the supplement facts for Calcifood®.

Abraham G.E., Grewal H. 1990. A total dietary program emphasizing magnesium instead of calcium. Effect on the mineral density of calcaneus bone in postmenopausal women on hormonal therapy. *Journal of Reproductive Medicine* 35(5): 503-507.

Anderson L.E. 1998. *Mosby's Medical, Nursing, & Allied Health Dictionary*. 5th ed. St. Louis, MO: Mosby; 246.

Balch J.F., Balch P.A. 1997. *Prescription for Nutritional Healing*. 2nd ed. Garden City Park, NY: Avery Publishing Group; 23-24.

Barger-Lux M.J., Heaney R.P. 1994. The role of calcium intake in preventing bone fragility, hypertension, and certain cancers. *Nutrition Journal* 124(8Suppl): 1406S-1411S.

Blythe S. Nutritionist. *Dietary Calcium to Prevent Osteoporosis*. Brevard Health Online.

Bronner F. 1995. *Nutrition and Health, Topics and Controversies*. Boca Raton, FL: CRC Press; 114-121.

Guyton A.C., Hall J.E. 1997. *Human Physiology and Mechanisms of Disease*. 6th ed. New York, NY: W.B. Saunders Company; 87, 92, 300, 634.

Haas E.M. 1999. *Minerals*. Health World Online.

Moon J., et al. 1992. Hypothesis: Etiology of atherosclerosis and osteoporosis: Are imbalances in the calcified endocrine system implicated. *Journal of the American College of Nutrition* 11(5): 567-583.

Northover B.J., et al. 1989. The involvement of lactate and calcium as mediators of the electrical and mechanical responses of the myocardium to conditions of simulated ischaemia. *British Journal of Pharmacology* 97(3): 809-818.

Pitchford P. 1993. *Healing with Whole Foods, Oriental Traditions and Modern Nutrition*. Revised ed. Berkeley, CA: North Atlantic Books; 177-187.

Seelig M. 1989. Cardiovascular consequences of magnesium deficiency and loss: pathogenesis, prevalence and manifestations—magnesium and chloride loss in refractory potassium repletion. *American Journal of Cardiology* 63(14): 4G-21G.

Shils M.E., Young V.R. 1988. *Modern Nutrition in Health and Disease*. 7th ed. Philadelphia, PA: Lea & Febiger; 142-188, 1566.

Tver D.F., Russell P. 1989. 2nd ed. New York, NY: Van Nostrand Reinhold; 86, 312.

Van Wyssberghe D. 1995. *Human Anatomy and Physiology*. New York, NY: McGraw-Hill, Inc; 598, 927.

Whitfield J. 1990. *Calcium, Cell Cycles, and Cancer*. Boca Raton, FL: CRC Press Inc; 7-32.

Willett W. 1990. *Nutritional Epidemiology*. Oxford, United Kingdom: Oxford University Press; 183-184.

Wilson E., et al. 1965. *Principles of Nutrition*. 2nd ed. New York, NY: John Wiley & Sons, Inc; 134-150.

