NutriDyn_®

Bone Support Chewable

Comprehensive Support for Healthy Bones*

Bone Support Chewable Supplementation

When it comes to skeletal health, the foundation often lies in the nutrients we consume. Bone Support Chewable is a holistic solution designed to support bone density and structure. * Crafted with a blend of essential minerals and vitamins, this bioactive, chewable supplement helps promote optimal bone health.*

Supplementation may include these additional benefits:

- Supports overall skeletal health*
- Promotes bone remodeling, regeneration, and repair*
- Promotes bone elasticity*
- Promotes optimal bone mineral density
- Supports optimal calcium absorption[†]
- Supports healthy collagen formation
- Promotes healthy osteoblast activity
- Bioactive and easily digestible formula•







GLUTEN-FREE

DAIRY-FREE





How Bone Support Chewable Works

Synergistic Mineral and Vitamin Action:

At the core of Bone Support Chewable is its science-backed formulation. With the inclusion of vitamin D (as cholecalciferol), it supports optimal absorption of calcium, a critical mineral for bone strength. † This vital nutrient enhances the absorption of calcium from the digestive tract into the bloodstream. Adequate levels of vitamin D ensure calcium is used efficiently, helping to maintain bone density. † The calcium present, derived from microcrystalline hydroxyapatite calcium and tricalcium phosphate, is a highly bioavailable form that our bones recognize, aiding in better absorption and integration. † 3

How Bone Support Chewable Works Continued

Phosphorus:

Bone Support Chewable promotes healthy bone mineral density with the inclusion of phosphorus sourced from tricalcium phosphate and microcrystalline hydroxyapatite calcium. Together with calcium, phosphorus plays an integral role in forming the dense part of bones.

Magnesium, Zinc, Copper, and Manganese:

While calcium and phosphorus set the base for strong bones, magnesium, zinc, copper, and manganese provide comprehensive bone health support. Magnesium is pivotal for calcium metabolism, zinc is essential for healthy osteoblasts, copper promotes healthy collagen formation and elastin, and manganese supports healthy bone mineral density. 65,6,7

Microcrystalline Hydroxyapatite Calcium (bovine):

A unique component of this supplement is microcrystalline hydroxyapatite calcium, sourced from bovine. A natural source of whole bone extract, it provides a rich matrix of bioactive bone minerals, collagen, and growth factors.* It isn't just a calcium source; it's a complete bone food.* It's been found to be exceptionally bioactive, helping not only in maintaining but also in rebuilding healthy bone tissue.*

Why Use Bone Support Chewable?

Designed with a precise blend of vitamins and minerals, Bone Support Chewable provides comprehensive skeletal support. It's a scientifically crafted, bioactive approach to promote bone vitality, addressing the very essence of bone structure and function.

Supplement Facts

Serving Size: 3 Tablets Servings Per Container: 30

	Amount	%DV [†] for Children 1-3 Years	%DV* for Adults & Children ≥4 Years
Vitamin D (as cholecalciferol)	1.8 mcg (75 IU)	12%	9%
Calcium (as MCHC and tricalcium phosphate)	300 mg	43%	23%
Phosphorus (as tricalcium phosphate and MCHC)	146.5 mg	32%	12%
Magnesium (as magnesium glycinate and magnesium carbonate)	75 mg	94%	18%
Zinc (as zinc citrate)	6 mg	200%	55%
Copper (as cupric oxide)	0.75 mg	250%	83%
Manganese (as manganese citrate)	0.75 mg	63%	33%
Microcrystalline Hydroxyapatite Calcium (MCHC)	750 mg	**	**

Other Ingredients: Sorbitol, natural flavors, cocoa bean powder processed with alkali, vegetable stearic acid, vegetable magnesium stearate, hydroxypropyl cellulose, silica, luo han quo fruit (monk fruit) extract.

Directions: Age 2 to adults, chew 1 to 3 tablets once daily or as directed by your healthcare practitioner. Crush or chew tablets completely before swallowing.

Caution: Excess consumption of sorbitol may cause gastrointestinal upset. Children 12 and under should not exceed the serving size. If you are pregnant, nursing, or taking medication, consult your healthcare practitioner before use. Keep out of reach of children.

References:

- 1. Hilger J, Friedel A, Herr R, et al. *Br J Nutr*. 2014;111(1):23-45.
- 2. Spiro A, Buttriss JL. *Nutr Bull*. 2014;39(4):322-350.
- Palacios C, Gonzalez L. J Steroid Biochem Mol Biol. 2014;144 Pt A: 138-145.
- 4. Mangano KM, Walsh SJ, Kenny AM, Insogna KL, Kerstetter JE. J Bone Miner Res. 2014;29(2):500-506.
- Castiglioni S, Cazzaniga A, Albisetti W, Maier JA. Nutrients. 2013;5(8): 3022-3033.
- 6. Mehri A. Int *J Prev Med*. 2020;11:2.
- 7. Takeda A. *Brain Res Brain Res Rev.* 2003;41(1):79-87.
- Lei Y, Sinha A, Nosoudi N, Grover A, Vyavahare N. Exp Cell Res. 2014; 323(1):198-208.

[•] These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.