

TONICSEA

Bone Renew Chewable

NEVER STOP TAKING THE
PATH LESS TRAVELLED



Strengthen Your Bones and Teeth*

Your bones store important vitamins and minerals that help support your skeletal system, the framework of your body, throughout your entire life. From birth, essential mineral calcium helps your body build strong bones and teeth. With age, the needs of your body change, but the continuous cycle of bones absorbing calcium is a lifelong necessity. Almost all of the calcium in your body is stored by the bones and teeth, helping maintain strength and density.¹

Superior Mineral Absorption

Absorption is one of the biggest challenges of your bones properly receiving calcium. Without absorption, your bones rely on calcium reserves. Over time, this may lead to weaker bones. That's why we pair calcium with vitamin D in the TonicSea Bone Renew formula. Vitamin D is an essential nutrient that helps calcium absorb properly and contributes to strong teeth and bones.* Magnesium is another essential mineral in Bone Renew Chewable that assists with calcium absorption. Magnesium deficiency may interrupt the critical functions of vitamin D and calcium.²



What Is MCHC?

MCHC, or microcrystalline hydroxyapatite, delivers highly absorbable calcium to the body. This crystalline form of calcium is delivered in a natural complex that contains other beneficial nutrients, including trace minerals (such as zinc, manganese, and iron), growth factors, and amino acids.³ MCHC is derived from young, whole, and raw bone for maximum benefits.*

* 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.

How to Use:

Take three tablets daily. Chew or crush tablets completely before swallowing. Do not swallow tablets whole.



30 Servings

Supplement Facts

Serving Size: 3 Tablets
Servings Per Container: 30

	Amount Per Serving	% DV Children 1 to 3 Years of Age*	% DV Adults & Children ≥ 4 Years of Age*
Vitamin D3 (as Cholecalciferol)	1.8 mcg (75 IU)	12%	9%
Calcium (as MCHC and Tricalcium Phosphate)	300 mg	43%	23%
Phosphorus (as MCHC and Tricalcium Phosphate)	130 mg	28%	10%
Magnesium (as Magnesium Carbonate, Magnesium Glycinate)	75 mg	94%	18%
Zinc (as Zinc Citrate)	6 mg	200%	95%
Copper (as Copper Sulfate)	0.75 mg	250%	83%
Manganese (as Manganese Citrate)	0.75 mg	63%	33%
Microcrystalline Hydroxyapatite Concentrate (MCHC)	750 mg	—	—

* Daily Value (DV) is based on a 2,000 calorie diet.
** Daily Value (DV) not established.

Other Ingredients: Sorbitol, Xylitol, Guar Gum, Cocoa Powder, Stearic Acid, Chocolate Flavor, Silicon Dioxide, Monk Fruit

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bone support*



foundational*



gluten free



non gmo

cGMP

All TonicSea formulas
meet or exceed
cGMP quality standards



Features & Benefits Key Ingredients

Supports bone health*

Supports strong teeth*

Helps maintain normal healthy
bone density*

Supports calcium absorption*

Easy-to-chew tablets

Calcium (as MCHC and tricalcium phosphate): A mineral that helps maintain normal bone health and density.*

Vitamin D3 (as cholecalciferol): Supports healthy bones and teeth by assisting calcium with proper absorption.*

Magnesium (as magnesium carbonate and magnesium glycinate): Plays an essential role in maintaining bone mineralization.*

The TonicSea Difference

Don't let chalky tablets or hard-to-chew supplements stop you from getting the nutrients you need to live a vibrant life. TonicSea Bone Renew Chewable naturally supports bone health with a great-tasting formula.* Instead of artificial sweeteners and extra sugars, Bone Renew Chewable is sweetened with sugar-free monk fruit and xylitol. Plus, our formula is easy-to-chew, making it easy to receive the calcium your bones and teeth need.*

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

Storage: Keep tightly closed in a cool, dry place.

- <https://ods.od.nih.gov/factsheets/Calcium-Consumer/>
- <https://pi.oregonstate.edu/mic/minerals/magnesium>
- <https://pdfs.semanticscholar.org/48cb/8c5e450e13d79bd11a0b105d72b24dbe1086.pdf>

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