



PRIMARY BENEFITS OF NUTRAMETRIX ISOTONIX VITAMIN D WITH K2:

- Promotes normal bone mineral density
- Promotes healthy arteries
- Supports immune health
- Helps maintain bone health
- Helps maintain bone mass by supporting normal osteoclast activity
- Helps maintain cardiovascular health
- Promotes elasticity of blood vessels
- Helps maintain normal blood pressure
- Women with low bone density have been found to be deficient in vitamin K

What makes nutraMetrix Isotonix Vitamin D with K2 Unique?

nutraMetrix Isotonix Vitamin D with K2 contains vitamin D3, the metabolically active form of vitamin D, along with vitamin K2, a form of vitamin K which supports vascular health and calcium utilization. Vitamin D plays an important role in bone health, heart health and immune support while working with vitamin K to support normal absorption of calcium and promote healthy arteries. nutraMetrix Isotonix Vitamin D is the first of its kind to deliver both powerful vitamins with isotonic delivery. †

Who Should Use This Product? Recent research has indicated that 50 percent of American adults and 30 percent of American teens do not consume enough vitamin D. Vitamin D supplementation can benefit most individuals, especially those looking to support bone, immune or cardiovascular health. Individuals who do not get much direct sunlight may also benefit from vitamin D supplementation. Individuals looking to support healthy calcium utilization and absorption as well as those looking to support vascular health may benefit from the vitamin K2 in this product. †

Additional Benefits of nutraMetrix Isotonix Vitamin D with K2:

- ✓ **Gluten-Free** - The finished product contains no detectable gluten
- ✓ **No Detectable GMO** - the finished product contains no detectable genetically modified organisms
- ✓ **Vegetarian** - nutraMetrix Isotonix Vitamin D is a vegetarian product
- ✓ **Isotonic** - Drinkable Supplements easy-to-swallow supplements in liquid form are immediately available to the body for absorption.

For more information, please contact:

Supplement Facts

Serving Size: 1 Capful (3.3 g)
Servings Per Container: 30

	Amount Per Serving	% DV*
Calories	5	
Total Carbohydrates	2 g	<1
Sugars	1 g	**
Vitamin D3 (Cholecalciferol)	5,000 IU	1,250
Vitamin K2 (Menaquinone-7, 45 mg)	45 mcg	56
Sodium (Bicarbonate)	25 mg	1
Potassium (Bicarbonate)	150 mg	4

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

** Daily Value (DV) is not established.

Other Ingredients: Fructose, citric acid, maltodextrin, natural raspberry flavor, malic acid, silicon dioxide, beet root powder, rebaudioside A (stevia leaf), natural cherry flavor and Lo Han (fruit) extract.

Directions for use: Pour 1 level, white bottle capful of powder into the overcap. Add water to the line on the overcap (2 fl. oz./60 ml) and stir. As a dietary supplement, take once daily or as directed by your healthcare provider. Maximum absorption occurs when taken with a meal. This product is isotonic only if the specified amounts of powder and water are used.

WARNING: If you are currently using warfarin (Coumadin) or other blood-thinning/antiplatelet/anticoagulant drugs, consult your healthcare provider before using this product. If you are using digoxin, verapamil, diltiazem, calcipotriene or thiazide diuretics, do not use this product. Certain medical conditions, such as primary hyperparathyroidism, sarcoidosis, tuberculosis and lymphoma, can increase the risk of hypercalcemia in response to vitamin D. If you have any of these specific conditions, do not use this product. If you are using any other prescription drugs or have an ongoing medical condition, or are pregnant or breastfeeding, consult your healthcare provider before using this product.

This product contains no added wheat, soy, yeast, gluten, artificial flavor, starch, preservatives or milk.

KEEP OUT OF THE REACH OF CHILDREN. Store in a cool, dry place and protect from light. Do not use if safety seal is broken or missing.

† 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.