

Nature Made Garlic Complex

Garlic Complex. Tablets

Weight: 300 tablets

Directions

Take one tablet two times daily with a meal. Store in a cool, dry place, out of reach of children. Do not use if imprinted seal under cap is broken or missing.

Product Details

Dietary Supplement, Enteric coated, Concentrated from whole garlic with vitamin B6, B12 & folic acid. Cholesterol and heart health formula. Now with vitamin B6, B12 & folic acid for added heart health benefits. New enhanced formula. Cholesterol and heart health formula - Consumption of garlic may help maintain normal blood cholesterol levels already within the normal range, Consumption of vitamin B6, B12 and folic acid may support heart health. No artificial colors. No artificial flavors. No preservatives. No yeast, starch or gluten. Each tablet contains 500 mg concentrated garlic. Two tablets are equivalent to 2,500 mg of garlic, about one clove, a commonly suggested daily dosage of garlic. Each tablet is enteric coated for easy swallowing and to reduce odor on breath or skin. Garlic Complex tablets are made to Nature Made's guaranteed purity and potency standards. 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.

Nutrition Facts

Serving size: 1 tablet Servings per container: 300

Nutrient	Qty	%DV
Vitamin B12	200 mcg	3333%
Vitamin B6	10 mg	500%
Folic Acid	100 mcg	25%
Concentrated Garlic Bulb	500 mg	

Ingredients

Concentrated Garlic Bulb, Cellulose Gel, Water, Croscarmellose Sodium, Methacrylic Acid Copolymer, Dibasic Calcium Phosphate, Pyridoxine Hydrochloride, Stearic Acid, Silicon Dioxide, Triethyl Citrate, Magnesium Stearate, Polysorbate 80, Glyceryl Monostearate, Cyanocobalamin, Folic Acid.

Warnings

If you are pregnant or nursing, taking medication, or facing surgery, consult a health professional before taking this product.

Manufacturer

Nature Made Nutritional Products Mission Hills. CA 91346-9606 800-276-2878

LIPC

031604017095