


BONECAL®

Food supplement with Calcium, Vitamin D and Vitamin K2, with sweeteners

20 Sachets - Net weight 100 g 

BONECAL® is a food supplement with calcium, vitamin D3 and vitamin K2, useful in case of dietary deficiencies or an increased demand for said nutrients.

INGREDIENTS: Aquamin soluble™ (Lithothamnion calcareum thallus extract); sweetener: sorbitol; flavor; sweetener: acesulfame K; anticaking agent: silicon dioxide; Vitamin D3 (cholecalciferol, medium chain triglycerides, arabic gum, sucrose, starch, DL-alpha-tocopherol, tricalcium phosphate); sweetener: sucralose; Vitamin K2 (menaquinone-7, microcrystalline cellulose, medium chain triglycerides). **Gluten free and naturally lactose free.**

| Mean Contents | Per dose giornaliera | %NRVs |
|---------------|----------------------|-------|
| Lithothamnion | 3,33 g | |
| Calcium | 400 mg | 50% |
| Vitamin D3 | 25 mcg | 500% |
| Vitamin K2 | 45,00 mcg | 60% |

%NRVs: Nutrient Reference Values

WARNINGS: Store at room temperature (do not exceed 25 °C); avoid exposure to localised heat sources, direct sunlight and contact with water. The expiry date refers to the product unopened and properly stored. Keep out of the reach of children under 3 years of age. Do not exceed the recommended daily dose. Food supplements must not be considered a substitute for a varied, balanced diet and a healthy lifestyle. The product contains polyalcohols: excessive consumption might have a laxative effect.

DIRECTIONS: Advised dosage is 1 sachet per day dissolved in a glass of water (150ml).

BONECAL® contains only a natural source of calcium (Aquamin®) of algal origin, derived from calcified algae of a specie called Lithothamnion Calcareum, which tends to absorb minerals and essential nutrients. Due to its "honeycomb" microstructure. The extracted calcium is very well tolerated, avoiding any gastric disorders. Evidences show that it has a higher bioavailability than other forms of calcium.

BONECAL® can be useful to cover an increased demand for calcium vitamin D3 and vitamin K2. Calcium is a mineral needed for the maintenance of normal bones. Vitamin D3 contributes to normal absorption of calcium and phosphorus and maintenance of normal bones. Vitamin K2 contributes to the maintenance of normal bones.

FOOD SUPPLEMENT

Contains:



 PHARMANUTRA

Produced and packaged in the production facility based in Via Castelliere, 2 - 33036 Mereto di Tomba (UD) Italy on behalf of: PharmaNutra S.p.A. Via Campodavola, 1 - 56122 Pisa (PI) www.pharmanutra.it

