

Collmar Magnesium Turmeric 300 g Vanilla

EAN: 8436044517280 FABRICANTE: DRASANVI



Collmar® is a food supplement based on Marine Collagen, enriched with vitamin C and Magnesium. The combination of these ingredients allows a synergistic action that improves results, making it an excellent product to optimize protein synthesis.

DESCRIPTION

Proteins help increase muscle mass.

Vitamin C contributes to the normal formation of collagen for the normal functioning of cartilage, bones and skin.

Magnesium Contributes to normal protein synthesis.

Ingredients

- Hydrolyzed Marine Collagen (Contains FISH, Type I, very low molecular weight) 9,595 mg.
- Magnesium Carbonate (Magnesium 40%) 937 mg.
- Acerola dry extract (Fruit) (Malpighia punicifolia L., 25% Vitamin C) 320 mg.
- Turmeric dry extract (Root) (Curcuma longa Vahl. with 6.25 mg/g of soluble curcumin.) 100 mg.
- Hyaluronic acid 30 mg.
- Aroma (Vanilla aroma).

Instructions for use

Take 11.5 g, two measuring scoops a day, mixed in a glass of water or juice. It is recommended to consume the product for at least three months.

Marine Collagen and the richness of Amino Acids

The collagen used comes from fish. Collmar® has a high percentage of glycine, proline and hydroxyproline, the main amino acids in collagen and essential amino acids.

Specific studies have shown that our Collagen is the best assimilated by our body: According to a study published in the Journal of Agricultural and Food Chemistry*, Marine Collagen is assimilated more easily



Collmar Magnesium Turmeric 300 g Vanilla

EAN: 8436044517280 FABRICANTE: DRASANVI



than other sources of Collagen, such as porcine or bovine. An independent study carried out by INSA (Institut National des Sciences Appliquées de Toulouse) shows that our Marine Collagen is the best assimilated, thanks to its hydrolysis process.

* Journal of Agricultural and Food Chemistry 55(4) 1532-1535 (2007) Enzymatically Hydrolyzed Collmar® Marine Collagen has been subjected to a unique process of enzymatic hydrolysis, which consists of fragmenting it into smaller molecules, called peptides, so that they are more easily assimilated by the body.

The EFSA (European Food Safety Authority) confirms, in document EFSA-Q-2004-085, that hydrolysis is essential for Collagen to be truly assimilated by the human body.

Turmeric

Thanks to the presence of Turmeric, it helps relieve muscle and joint pain. This plant has numerous properties, although it is an ingredient that is difficult to absorb. We have selected a Turmeric extract that has an effective and rapid assimilation, supported by studies with absorption indicators, speed of action and time of permanence in the blood. This is due to the fact that it has a high percentage of soluble Curcumin, which is easier for the body to assimilate. Enriched with Magnesium and Vitamin C.

Collmar® with Magnesium Lemon flavor provides 100% of the Recommended Daily Allowance of these two nutrients.

Magnesium and Vitamin C, in addition to their numerous properties, are related to protein synthesis.

Vitamin C contributes to the normal formation of collagen, for the normal functioning of cartilage, bones and skin.

Magnesium contributes to normal protein synthesis. Easy dissolution and pleasant taste.

In order to make consumption more comfortable and easy, Collmar® dilutes perfectly in liquid and also has a pleasant and refreshing lemon flavour.

Collmar® with Magnesium and Turmeric Vanilla flavour does not contain any sweeteners or added sugar.

Nutritional information





Collmar Magnesium Turmeric 300 g Vanilla

EAN: 8436044517280 **FABRICANTE:** DRASANVI



Per daily dose (11.5 g):

- Magnesi 100% 375 mg.
- Vitamina C 100% 80 mg.

% NRV (Nutrient Reference Value).


Allergens

Fish.

Prices valid except for changes on our website. (IVA/VAT) included. Doc. Version bf-trf-G-20241121
<https://bio-farma.es/buy/ff/drasanvi/collmar-magnesium-turmeric-300-g-vanilla>

<https://bio-farma.es> - info@bio-farma.es

C/ Vermell, 20 3r 3a - 17252
St. Antoni de Calonge (Girona) Spain

 +34 696 79 77 77

