# GunaVit D3K2

FOOD SUPPLEMENT

WITH MICROENCAPSULATED PROBIOTIC MICROORGANISMS ALLERGEN – FREE ORODISPERSIBLE WITH APRICOT FLAVOUR

@OVER\_50: HAPPY BONES, HAPPY LIFE!

WITH VITAMINS D3 AND K2, ZINC AND AQUAMIN<sup>™</sup> MARINE MAGNESIUM Aquamin with sweeteners



GunaVit D3K2 with probiotics provides a supply of specific nutritional elements in orodispersible granules with apricot flavour:

#### VITAMIN D3



GunaVit D3K2 is allergen free tested, patented by Probiotical S.p.A. It contains microencapsulated and gastroprotected probiotic microorganisms, and it has a pleasant apricot flavour.

# Why to use GunaVit D3K2

**GunaVit D3K2** is the result of Guna's research in Physiological Nutraceutics. It was created with selected and targeted nutritional components, useful in case of insufficient dietary intake or of an increased need of nutrients and minerals. In particular:

- Vitamins D and K, Zinc and Magnesium help to maintain healthy bones.
- Vitamins D and Magnesium contribute to maintaining **healthy teeth**.
- Vitamin D is involved in the **physiological** absorption/utilization of calcium and phosphorus as well in the maintenance of normal blood calcium levels.
- Magnesium is involved in the **normal** functioning of the nervous system.
- Zinc promotes the maintenance of **normal** eyesight and cognitive function.
- Probiotics promote **balance of intestinal flora**.



Lactobacillus reuteri and Lactobacillus acidophilus

#### The characteristics of GunaVit D3K2

GunaVit D3K2:

Allergen – Free Certified

With Microencapsulated and Microprotected Probiotic Microorganisms With Aquamin<sup>™</sup> Bioactive Marine Magnesium

In orodispersible granules (single-dose sachets)

With a pleasant apricot flavour

### Ingredients

Sweeteners: sorbitol, xylitol; maltodextrin, marine magnesium (Aquamin<sup>TM</sup> magnesium hydroxide), probiotic microorganisms microencapsulated: *Lactobacillus reuteri* LREO2 (DSM 23878), *Lactobacillus acidophilus* LAO2 (DSM 21717); anti-caking agents: magnesium salts of fatty acids, silicon dioxide; zinc gluconate, apricot flavouring, Vitamin K2 (menaquinone), Vitamin D3 (cholecalciferol).

## Instructions for use

1 sachet of orodispersible granules a day, to be dissolved directly in the mouth, without water.



### Packaging

30 sachets of orodispersible granules of 2 g each Net weight 60 g  $\ensuremath{e}$ 

## Nutrition Facts

	Values for daily intake (1 sachet)	%NRV* (1 sachet)
Lactobacillus reuteri LREO2	$\geq$ 2 MLD**	
Lactobacillus acidophilus LAO2	$\geq 1 \text{ MLD}^{**}$	
Magnesium	66 mg	17.6
Zinc	2 mg	20
Vitamin K2	75 µg	100
Vitamin D3	45 µg	900

#### \*NRV: Nutritive Reference Values

One sachet of Guna**Vit D3K2** provides no less than less than **3 billion live probiotic cells**. The content of probiotic strains is guaranteed until the expiry date indicated on the label, provided that the product is stored in its undamaged original packaging.

\*\* The use of lactic acid bacteria strains in microencapsulated form makes it essential to apply, for the evaluation of the title in vital cells, the specific analytical method "Live cell count by cytofluorimetry", which is a validated variation of the official method ISO19344:2015. More information is available from Probiotical S.p.A.

### Storage Requirements

Store in a dry place, away from direct light and at a temperature no higher than 25°C.



Aquamin™ is a trademark of Marigot Ltd

# When to use GunaVit D3K2

The tendency to develop **osteopenia** is **especially** common **after the age of 50**. This condition may be related to a reduced intake or to an increased need for certain nutrients such as **vitamins and minerals**, which are involved in both the maintenance of **healthy bones and teeth** as well as in the physiological **absorption of calcium** and its normal levels in the blood. If the dietary intake of these nutrients is insufficient, it is possible to recur to food supplements.



GunaVit D3K2 contains Vitamins D3 and K2, Zinc, Aquamin™ Marine Magnesium, and 2 different Probiotic microorganisms, belonging to the Lactobacillus type. These probiotic components are in a microencapsulated and gastroprotected form to keep them alive and vital during gastroduodenal transit, thus promoting the balance of intestinal flora.

Vitamins D and K, Zinc and Magnesium contribute to the maintenance of **healthy bones**. Moreover, Vitamin D and Magnesium help to maintain **healthy teeth**. Vitamin D is involved in the **physiological absorption/utilization of calcium and phosphorus as well as in the maintenance of normal blood calcium levels**. Magnesium contributes to the **normal functioning of the nervous system**. Zinc promotes the maintenance of **normal eyesight and cognitive function**.



with MICROENCAPSULATED PROBIOTIC MICROORGANISMS



LEARN MORE SCAN THE QR CODE



#### Warnings

The expiry date refers to a product correctly stored in its original and undamaged packaging. Do not exceed the recommended daily dose. Keep out of the reach of children under 3 years of age. The product contains polyalcohols: excessive consumption may produce laxative effects. Food supplements should not be used as a substitute for a varied diet and a healthy lifestyle.

GUNA S.p.a. Via Palmanova, 71 - 20132 Milan - Italy export@guna.it guna.com

