





Natural vitamin K2

DESCRIPTION

Vitamin K2 plays an essential role in the activation of several vitamin K-dependent proteins involved in our calcium metabolism and can be considered as the missing link for improved bone and cardiovascular health. As the typical Western diet contains insufficient amounts of this essential vitamin, daily intake of additional vitamin K2, specifically menaquinone-7 (MK-7), will support optimal calcium metabolism, including the ideal use of calcium in the bone building process and promote the prevention of calcification of blood vessels and kidneys.

MK-7 is the most bioavailable and bioactive form of vitamin K2 and its activity is well described and supported by many clinical studies. UniK2® contains the original, fully natural vitamin K2 MK-7, with high purity and stability, for use in food supplements and fortified foods.

Product category | MOBILITY



PRODUCT ATTRIBUTES

- Natural vitamin K2 as menaquinone-7 (MK-7) derived from natto
- Most bioavailable and most bioactive form of vitamin K
- High purity and stability
- Supports bone and cardiovascular health





MANUFACTURING AND PROPERTIES

Vitamin K2 is produced by the fermentation of soy by Bacillus subtilis.

PRODUCT INFORMATION

Standardized on

UniK2® MCT oil ≥ 0.5% UniK2® Microencapsulated powder: Menaquinone-7 ≥ 0.2% for use in aqueous solutions

Other forms available upon

request

Type of extract

Oil, powder

Recommended dosage

45-120 μg MK-7/day

© 2023 by International Flavors & Fragrances Inc. IFF is a Registered Trademark. The information contained herein is based on data known to IFF or its affiliates at the time of preparation of the information and believed by them to be reliable. This is business-to-business information intended for food, beverage and supplement producers, and is not intended for the final consumer of a finished food, beverage or supplement product. The information is provided "as is" and its use is at the recipient's sole discretion and risk. It is the recipient's sole responsibility to determine the suitability and legality of its proposed use of IFF products for its specific purposes. Information and statements herein shall not be construed as licenses to practice, or recommendations to infringe, any patents or other intellectual property rights of IFF or others. IFF HeREBY EXPRESSLY DISCLAIMS (I) ANY AND ALL LIABILITY IN CONNECTION WITH SUCH INFORMATION, INCLUDING, BUT NOT LIMITED TO, ANY LUBBILITY PRELATING TO THE ACCURACY, COMPLETENESS, OR USEFULNESS OF SUCH INFORMATION, AND (II) ANY AND ALL REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO SUCH INFORMATION, OR ANY PART THEREOF, INCLUDING ALL REPRESENTATIONS AND WARRANTIES OF TITLE, NONINFRINGEMENT OF COPPRIGHT OR PATENT RIGHTS OF OTHERS, MERCHANTABILITY, FITNESS OR SUITABILITY FOR ANY PURPOSE, AND WARRANTIES ARISING BY LAW, STATUTE, USAGE OF TRADE OR COURSE OF DEALING.

