



K DERMIC CREAM VITAMIN K + ARNICA oxide

Prevention, Treatment...

PROPERTIES:

An easy-to-apply cream specifically created to prevent and treat small haematomas that may be generated during aesthetic medical procedures.

It can be used before and after treatment for optimum results. Improves the appearance of couperose (skin reddening).

Created using a variety of cosmetic ingredients renowned for their anti-inflammatory and decongestive action.







METHOD OF USE

Before treatments that may result in bruising or haematoma, apply twice a day massaging gently. Continue application for one to two weeks after treatment.

Before:

Apply twice a day for one or two weeks prior to any treatment that may give rise to hae-

After:

Apply twice a day to clean, healthy, dry skin until any haematomas have completely disappeared.

Couperosis:

Apply a thin film twice a day before applying normal cosmetics.

Active ingredients	Functions
Arnica (5%)	An aromatic plant of the Asteraceae family. Analgesic and antioxidant properties. Stimulates blood flow in the area of application, reducing the formation of haematomas and facilitating rapid reabsorption.
Vitamin K Oxide (0.98%)	Works by preventing ferrous haemoglobin, present in the blood stream, becoming ferric haemoglobin. By doing so, it avoids it being deposited and not reabsorbed, preventing the formation of haematomas. Prevents haemorrhaging. Lipophilic and hydrophobic. Applied topically, it reduces redness, telangiectasias, rosacea, haematomas and symptoms related to the circulatory system.
Alfa Bisabolol	Anti-inflammatory, antimicrobial and calming properties, thanks to its flavonoid and azulene content. Highly effective at soothing irritation on sensitive or reactive skin. Restores skin comfort.
Harpagofito	The extract of this plant is used for cosmetic purposes due to its astringent and decongestive action. Particularly suitable for the treatment of haematomas, tired legs and delicate skin. Used topically, it is said to have wound healing properties.
Rhamnosoft®	Reduces inflammatory reactions. Stimulates release of β -endorphins. Softens inflammation, providing protection and wellbeing.

