



BSK71 C+E VITAMIN GEL CREAM ANTIAGE CREAM



WHAT IS IT?

CREMAGEL de VITAMIN C + E is a product formulated based on Vitamin C (in the form of a stabilized natural extract) and Vitamin E incorporated into a new base excipient called cremagel that is characterized by its non-greasy texture. It contains large amounts of natural Vitamin C together with the essential oils and pectins typical of orange and which constitute a true natural protective capsule of vitamin C against oxidation and bacterial contamination. Likewise, the extract contains other vitamins of the orange: vitamins A, B1, B2, B5, B6, H and PP, as well as the amino acids and sugars of the pulp.

Vitamin C is a very labile active ingredient that, to maintain its effectiveness, must preserve its properties in the cosmetic product that is incorporated. For this reason, in our laboratory we have selected an extract from Calabrian blond oranges (*Citrus aurantium*), an orange particularly rich in Vitamin C that is collected at full maturity between the months of December and April.

This gel cream brightens and unifies the tone as well as fighting the symptoms of skin damaged by sunlight, stress and the passage of time. The gel cream is not greasy and is perfectly absorbed leaving a feeling of freshness and hydration on the skin. For an anti-aging treatment, the Gel Cream with Vitamin C + E can be combined with our Multivitamin Serum with Proteoglycans, to enhance its results.



PRESENTATION

- Cremagel 50 ml
- Professional Format: 50ml

USE

- Facial
- For soft, oily or acne-prone skin

INGREDIENTS

- Vitamin C
- Vitamin E

ACTION

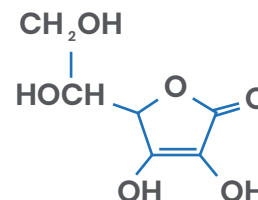
- Antioxidant
- Anti-age
- Anti-radical



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VITAMINIC STUDIES

Vitamins generally act by activating our vital systems, protecting cell membranes, reinforcing the resistance of the skin, acting on intercellular exchanges and delaying cellular aging.



VITAMIN C

Vitamin C is essential in the synthesis of collagen: its absence causes the formation of a defective collagen that is reflected in a brittle and little elastic skin. Its use in cosmetics stands out for the following properties:

- **Anti-radical** thanks to its antioxidant action, neutralizes the harmful effects of free radicals, mainly responsible for skin aging.
- **Pro-moisturizing** action by regenerating Vitamin E from the skin degraded by free radicals, allowing it to fully develop its moisturizing, antioxidant and skin repairing activity.
- **Action on the elasticity of the skin** by delaying the loss of elasticity due to the oxidation of lipids, which in turn favors the deterioration of the elastic fibers of the skin.



VITAMIN E

Vitamin E has great effectiveness in terms of skin regeneration, which is why products rich in this vitamin are recommended after a physical or chemical peel. It also acts as a synergist in the action of vitamin C as free anti-radicals, it has a high activity as an antioxidant.




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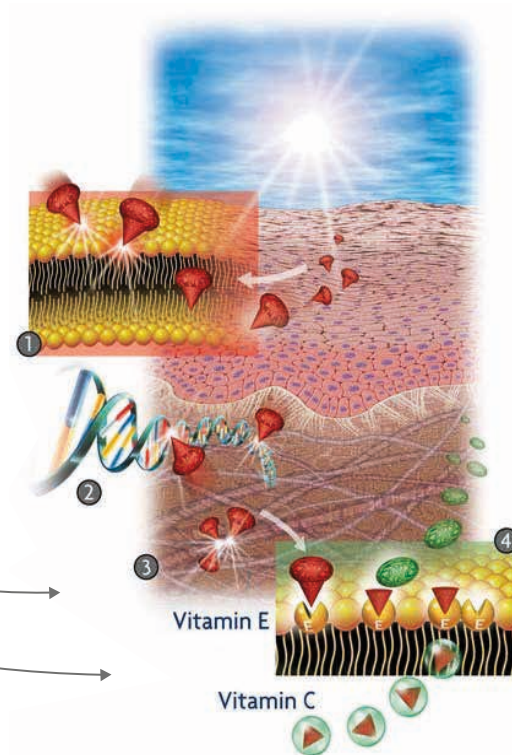


PERFORMANCE VITAMINS C AND E

Product formulated based on Vitamin C (in the form of a stabilized natural extract) and Vitamin E incorporated into a new base excipient called cremagel that is characterized by its non-greasy texture. Vitamin E is especially known for its antioxidant power, which is increased considerably if used in conjunction with Vitamin C.

- 1 Free radicals reach the skin
- 2 y 3 Break the structure of DNA and collagen fibers
- 4 Vitamin E traps free radicals and Vitamin C removes them and releases regenerated molecules

-  Free radicals trapped by Vitamin E
-  Free radical molecules
-  Symbol of regenerated molecules without free radicals



OUR PRODUCTS

In our laboratory we only use simple, efficient and recyclable containers with a clean and functional design and we focus our efforts and costs on what is truly important to your skin: the quality of the ingredients and the manufacturing processes.