



NEF716.07

CREAM CICANEF WITH VITAMIN B5

DESCRIPTION

Combination of active ingredients with multi-repair properties. It helps the recuperation of sensitive skin after irritations and epidermal alterations. Multi-use cream: anti-stretch marks, after treatments such as lasers, peelings,...

%	ACTIVE INGREDIENTS	FUNTIONS
3	KOJIC ACID	effective lightener (derived from rice) that helps fading spots by retarding excessive melanin production.
3	NIACINAMIDE	Vitamin B3. Skin lightenig. Contributes to unify the skin's tone and suppresses melanin from reaching the surface of the skin protecting the skin from further UV damage.
2	ALPHA-ARBUTIN	Inhibits melanin biosynthesis by inhibiting enzymatic oxidation of tyrosine and DOPA, clarifies and unifies the tone of all skin types.
1,05	PHYTIC ACID	Chelating agent. Antioxidant, free radical scavenger whitening, and anti-inflammatory agent.
0,744	RETINYL PALMITATE	Vitamin A derivative: increases cell renewal, skin elasticity and the collagen in the dermis. Is involved in keratinization control and prevents conjuntive issue degeneration.
0,5	ASCORBYL GLUCOSIDE	Stable form of vitamine C. Excellent antioxidant. Collagen production and antiaging functions. Reduces the melanin synthesis. Lightening & brihtening. Reduces fine line wrinkles. Sun damage protection and repair.
0,2	SALICYLIC ACID	Keratolytic, sebum regulator, bacteriostatic.

AVAILABLE FORMATS



OBSERVATIONS

SHELF LIFE AND STORAGE

Expiry date: 3 years from production

PAO: 12 months

Storage: It is recommended to store between 15-25°C. Protect from sunlight.

Sterilization:

The information contained in this document is prepared for informational and commercial purposes only, referring to the product described. The information regarding raw materials and active ingredients, may vary for reasons beyond our Company's control.

Do not use this information for: regulatory purposes, preparation of safety dossier, product registration or printing of labels and packaging. For these purposes, please contact the Commercial Department of Neftis Laboratorios SL.