



# **VEGAN COLLAGEN & ELASTIN CREAM ISO16128**

## **DESCRIPTION**

Perfect blend of skin nutrients in a light and refreshing texture. It contains a new sustainable and plant origin type I collagen peptides wich improve wrinkles appearance in terms of length and depth and elastin obtained by fermentation, which increases native collagen production and stimulates antioxidant genes in skin. Skin is lifted, brightened and three-dimensional moisturized thanks to four hyaluronic acid types.

Sodium hyaluronate crosspolymer forms a protective dense film on the skin surface reducing transepidermical water loss from inside. Sodium hyaluronate holds water on the skin surface nourising the corneum.

Sodium acetylated hyaluronate adheres to the stratum corneum providing hydration and repairing damaged tissue.

Hydrolyzed Sodium hyaluronate penetrates fastly into the epidermis restoring the skin from inside.

Natural vegetable oils such as Canola, Helianthus annuus, Meadowfoam, Rosa Canina and Argan are nutrishing the skin, while panthenol provides calm and helps healing skin giving a soft and elastic feeling.

F		
ORGANOLEPTIC SPECIFICATION	LIMITS	METHOD
Aspecto	Fluid gel-cream	IN-1014
Color	White	IN-1014
Olor	Characteristic, according to	IN-1014
	standard	
PHISICAL-CHEMICAL SPECIFICATIONS	LIMITS	METHOD
Densidad (20° C) g/cm³	1,05 - 1,11	IN-1102
pH (20° C)	4,50 - 5,50	MA-004
Viscosity (sp5, 12 rpm, 20°C) cps	16860 - 20603	IN-1013
11000011y (0p0, 12 1p111, 20 0) op0	10000 - 20000	114-1010
MICROBIOLOGICAL SPECIFICATIONS	LIMITS	METHOD
Recuento Total(aerobios mesofilos) ufc/g	∢200	Ph. Eur. (PNT-M-020)
Mohos y Levaduras ufc/g	<20	Ph. Eur. (PNT-M-020)
Escherichia coli (AUS/PRES) /g	ABS	Ph. Eur. (PNT-M-020)
Candida albicans (AUS/PRES)/g	ABS	Ph. Eur. (PNT-M-020)
Pseudomonas aeruginosa (AUS/PRES)/g	ABS	Ph. Eur. (PNT-M-020)
Staphylococcus aureus (AUS/PRES) /g	ABS	Ph. Eur. (PNT-M-020)
Salmonella (AUS/PRES)/g	ABS	Ph. Eur. (PNT-M-020)
% ACTIVE INGREDIENTS	FUNTIONS	
0,8 LIMNANTHES ALBA SEED OIL		g and rolly opating proportios Croates
0,0 ENVINANTI LO ALDA GLED OIL	natural oil with excellent hydrating and rejuvenating properties. Creates a barrier on the skin that avoids TWL and facilitates the absorption of	
	nutrients to deepest layer of epidermis. Non-greasy sensoriality.	
	Suitable for dry skin.	0 ,
0,68 CANOLA OIL	Plant-derived lipid with restorative and skin-soothing properties. It has	
	also barrier-repair properties.	

Neftislaboratorios.com Ver: 10 Pàgina 1 de 3





0,44 ARGANIA SPINOSA KERNEL OIL It contains high amount of unsaturated fatty acids with the

predominance of omega-6 acids and large amounts of vitamin E. It has outstanding regenerative properties and is an effective product to regulate the moisture and restructure of skin. The oil also has an inhibitory effect on the free radicals which form and prevents them from becoming active and therefore the membrance from becoming oxidized. It adds shine to hair while restoring natural softness and silky.

Vitamin B5. Provides calm and helps healing skin giving a soft and elastic feeling. Good for treatment of hair loss and seborrheic

dermatitis of the scalp. Very positive results in post-infections alopecia

treatments.

1 HYDROLYZED HYALURONIC ACID Improves skin texture and brightness with intense moisture and

balance. It also has anti-aging skincare properties fill-in and diminishes

the look of fine lines and wrinkles.

0,0085 SODIUM ACETYLATED HYALURONATE Ultra High molecular Sodium Hyaluronate. It makes a protective dense

film on the skin surface reducing the water loss from inside while also

provides moisturization 24h.

0,0075 SODIUM HYALURONATE Improves skin texture and brightness with intense moisture and

balance. It also has anti-aging skincare properties fill-in and diminishes

the look of fine lines and wrinkles.

0,0035 SODIUM HYALURONATE Sodium Hyaluronate that holds water on the surface nourishing the skin.

CROSSPOLYMER

PANTHENOL

0,0015 HYDROLYZED SODIUM HYALURONATE

Extremely low molecular Sodium Hyaluronate that rapidily penetrates into the epidermis and dermis hydrating and restoring the skin from

inside.

0,0006 SH-POLYPEPTIDE-50

0,000002 NICOTIANA BENTHAMIANA

HEXAPEPTIDE-40 SH-POLYPEPTIDE-47

It acts as vegan ellastin.

Nicotiana Benthamiana Hexapeptide-40 sh-Polypeptide-47 is a fusion peptide of Hexapeptide-40 with a single chain recombinant human peptide, produced by Nicotiana benthamiana after transformation with either a transient expression system or transgenesis (stable insertion of a copy of a human gene into its DNA). The starting gene is synthesized to be identical to the human gene which codes for Collagen Alpha-1 and contains a maximum of 1669 amino acids. Acts as a building block and booster for collagen synthesis, and tightens the dermis and epidermis while preventing senescence.

## INCI

## **AVAILABLE FORMATS**

AQUA / WATER, GLYCERIN, PROPANEDIOL, TRICAPRYLIN, HYDROXYPROPYL STARCH PHOSPHATE, SILICA, LIMNANTHES ALBA SEED OIL, SODIUM ACRYLATES COPOLYMER, CANOLA OIL, CAPRYLYL GLYCOL, ARGANIA SPINOSA KERNEL OIL, HELIANTHUS ANNUUS SEED OIL, POLYGLYCERYL-10 STEARATE, PANTHENOL, LECITHIN, PHENYLPROPANOL, CETYL ALCOHOL, HYDROLYZED HYALURONIC ACID, SODIUM PHYTATE, PENTYLENE GLYCOL, TOCOPHERYL ACETATE, LACTIC ACID,







Neftislaboratorios.com Ver: 10 Pàgina 2 de 3





SODIUM ACETYLATED HYALURONATE, SODIUM HYALURONATE, SODIUM HYALURONATE CROSSPOLYMER, ALCOHOL, HYDROLYZED SODIUM HYALURONATE, ETHYLHEXYLGLYCERIN, SH-POLYPEPTIDE-50, SODIUM BENZOATE, NICOTIANA BENTHAMIANA HEXAPEPTIDE-40 SH-POLYPEPTIDE-47

### **OBSERVATIONS**

### SHELF LIFE AND STORAGE

Vegan and with 99,44% natural ingredients

Expiry date: 3 years from production PAO: 12 months

Storage: It is recommended to store between 15-25°C. Avoid T°c

15°C. Protect from light

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.

Neftislaboratorios.com Ver: 10 Pàgina 3 de 3