



METHOD

ELASTICITY GEL-CREAM

DESCRIPTION

Appearance

ORGANOLEPTIC SPECIFICATION

Lifting gel-cream with a high percentage of active ingredients for a maximum efficacy, light texture and fast absorption. It is rich in proteoglycans and collagen to reinforce the cutaneous matrix and have a V-shaped restructuring effect.

Leaves skin fresh, moisturized, soothed and comfortable.

LIMITS

Homogeneous, fine and bright IN-1014

		emulsion	
Color		Pearl whitish Characteristic	IN-1014 IN-1014
Odour			
PHISICAL-CHEMICAL SPECIFICATIONS		LIMITS	METHOD
Viscosity (20°C) cps		4700-6100	IN-1013
Ph (20°C)		5,00-5,50	MA-004
MICROBIOLOGICAL SPECIFICATIONS		LIMITS	METHOD
Total aerobial count		< 200 cfu/g	ISO 21149
Moulds and Yeasts		< 20 cfu/g	ISO 16212
Staphylococcus aureus		absence / g	ISO 22718
Candida albicans		absence / g	ISO 18416
Pseudomonas aeruginosa		absence / g	ISO 22717
Escherichia coli		absence / g	ISO 21150
%	ACTIVE INGREDIENTS	FUNTIONS	
2,4	SOLUBLE COLLAGEN	Highly moisturizing power. Increa firmness.	se of cell growth. Elasticity and
2	SQUALANE	Natural component of the skin, good emollient that has antioxidant properties and stimulates the immune system.	
0,1	PYRIDOXINE HCL	Vitamin B6: reduces sebum levels and reduce the appearance of spots.	
0,1	ZINC PCA	It is involved in the DNA's and protein's synthesis contributing to the cell's energy. It also has remarkable antiseptic and anti-inflammatory properties.	
0,1	SOLUBLE PROTEOGLYCAN	Proteoglycan. Improvement effect on skin elasticity, roughness, moisturizing, despigmentation, recovering of wrinkles, inhibition on wrinkle leng increase.	
0,0366	SODIUM GLUCURONATE	Precursor of s-GAGs synthesis. Help in the production of fibroblasts.	
0,0366	DISODIUM ACETYL GLUCOSAMINE PHOSPHATE	Precursor of s-GAGs synthesis. H	elp in the production of fibroblasts.

Neftislaboratorios.com Ver: 6 Pàgina 1 de 3





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.

0,0068 MAGNESIUM SULFATE A fast action on S-GAGs synthesis for skin reorganization. Help in the

production of fibroblasts.

0,0035 SODIUM HYALURONATE

CROSSPOLYMER

0.0015 HYDROLYZED SODIUM HYALURONATE

Sodium Hyaluronate that holds water on the surface nourishing the skin.

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

inside.

INCI

AVAILABLE FORMATS

AQUA / WATER, DODECANE, DICAPRYLYL CARBONATE, BUTYLENE GLYCOL, GLYCERIN, PROPYLENE GLYCOL, DIMETHICONE, SOLUBLE COLLAGEN, SQUALANE, ALCOHOL DENAT., CETYL ALCOHOL, GLYCERYL STEARATE, CAPRYLIC/CAPRIC/MYRISTIC/STEARIC TRIGLYCERIDE, ETHOXYDIGLYCOL, BENZYL ALCOHOL, SODIUM POLYACRYLATE, **AMMONIUM** ACRYLOYLDIMETHYLTAURATE/VP COPOLYMER, TOCOPHERYL ACETATE, PEG-75 STEARATE, MICA, CETETH-20, STEARETH-20, POLYSILICONE-11, ACACIA SENEGAL GUM, ETHYLHEXYL STEARATE, XANTHAN GUM, TITANIUM DIOXIDE, ETHYLHEXYLGLYCERIN. PYRIDOXINE HCL, SOLUBLE PROTEOGLYCAN, ZINC PCA, DISODIUM EDTA, CAPRYLYL GLYCOL, PENTYLENE GLYCOL, TRIDECETH-6. DISODIUM ACETYL GLUCOSAMINE PHOSPHATE, SODIUM GLUCURONATE, POLYGLYCERYL-3 CAPRATE, SODIUM HYDROXIDE, SODIUM ACETYLATED HYALURONATE, SODIUM HYALURONATE, MAGNESIUM SULFATE, DECYL GLUCOSIDE, SODIUM HYALURONATE CROSSPOLYMER, TOCOPHEROL, PHENOXYETHANOL,







OBSERVATIONS

HEXYLENE GLYCOL

SHELF LIFE AND STORAGE

Contains silicones. The % of active ingredients can be adjusted to a target price.

HYDROLYZED SODIUM HYALURONATE,

Expiry date: 3 years from production.

PAO: 12 months

Storage: Store between 15-25°C. Protect form the light.

Neftislaboratorios.com Ver: 6 Pàgina 2 de 3





Sterilization:
otermzation.

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: 6 Pàgina 3 de 3