



0,24% RETINOL + ARBUTIN CREAM

DESCRIPTION

Contains retinol, a derivated form of vitamin A. Retinol speeds up skin cell turnover, fades pigmentation, shrinks pores, rebuilds collagen and elastin and retexturizes the surface of the skin. This cream contains a low concentration so it would be a good choice for start a retinol treatement. It is recommended to use, at nights, twice a week approximately. It is usually well tolerated.

ORGANOLEPTIC SPECIFICATION		LIMITS	METHOD
Aspecto		Cream homogeneous, fine	IN-1014
		and bright	
Color		light yellow	IN-1014
Olor		characteristic	IN-1014
PHISICAL-CHEMICAL SPECIFICATIONS		LIMITS	METHOD
Densidad (20° C) g/cm³		0,97 - 1,03	IN-1102
pH (20° C)		4,25	MA-004
Viscosidad (20° C) cps spd 5v5 // spd6v5		60000	IN-1013
MICROBIOLOGICAL SPECIFICATIONS		LIMITS	METHOD
Recuento Total(aerobios mesofilos) ufc/g		200	UNE-EN ISO 21149
Mohos y Levaduras ufc/g		20	UNE-EN ISO 16212
Escherichia coli (AUS/PRES) /g		ABS	UNE-EN ISO 21150
Candida albicans (AUS/PRES)/g		ABS	UNE-EN ISO 18416
Pseudomonas aeruginosa (AUS/PRES)/g		ABS	UNE-EN ISO 22717
%	ACTIVE INGREDIENTS	FUNTIONS	

INCI

AVAILABLE FORMATS

AQUA / WATER, CAPRYLIC/CAPRIC
TRIGLYCERIDE, PROPYLENE GLYCOL, C14-22
ALCOHOLS, TOCOPHERYL ACETATE,
POLYACRYLATE CROSSPOLYMER-6, ASCORBYL
GLUCOSIDE, PHENOXYETHANOL, C12-20
ALKYL GLUCOSIDE, GLYCERIN, ALPHAARBUTIN, TRIETHANOLAMINE, POLYSORBATE
20, RETINOL, BHT, ETHYLHEXYLGLYCERIN,
DISODIUM EDTA, BACILLUS FERMENT, BHA, TBUTYL ALCOHOL, POTASSIUM SORBATE





Neftislaboratorios.com Ver: 2 Pàgina 1 de 2





OBSERVATIONS

SHELF LIFE AND STORAGE

Cosmetic pH (> 3). (0,25%) RETINOL- (0,5%) ALPHA-ARBUTIN

Expiry date: 3 years from production

PAO: 12 months

Storage: Storage 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.

Neftislaboratorios.com Ver: 2 Pàgina 2 de 2