

Formulation

No. 3004

Face Cream with Coconut Oil

DESCRIPTION

This formulation features Cola®Fax CPE, Cola®Lipid ST and Cola®Moist 200. The cream offers intense moisturizing and skinnourishing properties with the benefits of phospholipid-based emulsifiers. The lightweight cream provides a natural, hydrating touch and works on all skin types.

FORMULATION

Order	INCI Name	Trade Name	%
Α	Water		qs to 100.00
Α	Cetyl Hydroxyethylcellulose	Natrosol™ Plus 330CS ¹	0.40
Α	Cetyl Phosphate	Cola®Fax CPE	1.00
Α	Potassium Hydroxide		0.40
Α	Stearamidopropyl PG-Dimonium Chloride Phosphate	Cola®Lipid ST	3.00
Α	Hydroxypropyl Bis-Hydroxyethyldimonium Chloride	Cola®Moist 200	1.00
В	Cetyl Alcohol	Lanette® 16 ²	2.50
В	Myristyl Myristate	HallStar® MM ³	3.75
В	Isopropyl Palmitate	HallStar® IPP-NF 3	5.00
В	Coco-Caprylate	Cetiol® C 5 ²	1.25
В	Cocos Nucifera (Coconut) Oil		0.60
С	Phenoxyethanol and Ethylhexylglycerin	Euxyl® PE 9010 ⁴	0.50
С	Fragrance	Calming ⁵	0.20

PROCEDURE

- Disperse Natrosol™ Plus 330CS and ColaFax CPE in water.
- Adjust pH above 8.5 with potassium hydroxide. Begin heating to 60°C.
- Once homogeneous, add remaining Phase A ingredients.
- In a separate vessel, heat Phase B to 60°C.
- Once both phases are at 60°C, add Phase B to Phase A with good mixing.
- Cool to 50°C and homogenize.
- Cool to 45°C and add remaining Phase C ingredients.

TYPICAL PROPERTIES

Appearance Opaque 6.0 - 7.0рH 500,000 P Viscosity

¹Ashland, ²BASF, ³HallStar, ⁴Schülke & Mayr, ⁵Orchidia Fragrances

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