

Formulation

No. 3001

Natural Argan Oil Body Lotion

DESCRIPTION

This formulation features natural emulsifiers Poly Suga Mulse D6 along with Cola Fax CPE-K along with all-natural emollients and moisturizers to give outstanding moisturization and a luxurious, non-greasy feel.

FORMULATION

Order	INCI Name	Trade Name	%
Α	Water		qs to 100.00
А	Cetyl Hydroxyethylcellulose	Natrosol® Plus 330 CS ¹	0.25
Α	Sorbitan Oleate Decylglucoside Crosspolymer	Poly Suga®Mulse D6	4.00
Α	Potassium Cetyl Phosphate	Cola®FaxCPE-K	1.00
Α	Glycerin		2.00
В	Ethylhexyl Palmitate	HallStar® OP ²	3.00
В	Isopropyl Palmitate	HallStar® IPP-NF ²	6.00
В	Argania Spinosa Kernel (Argan) Oil		3.00
В	Cetyl Alcohol	Lanette® 16 ³	4.00
С	Diheptyl Succinate and Capryloyl Glycerin/Sebacic Acid Copolymer	LexFeel®N54	2.00
С	Methylisothiazolinone and Ethylhexylglycerin and Aqua	Euxyl® K220 ⁵	0.07
С	Fragrance	White Lily ⁶	0.10

PROCEDURE

- 1. In primary vessel, combine Water and Cetyl Hydroxyethylcellulose. Hydrate according to manufacturer instructions.
- 2. Add remaining phase A ingredients. Heat to 70°C.
- 3. In a side vessel, combine phase Bingredients. Heat to 70°C.
- 4. Once both phases are homogeneous and at temperature, add B to A slowly with good mixing.
- 5. Slowlycool to 50°C and add phase C ingredients.
- 6. Homogenize and fill containers.

TYPICAL PROPERTIES

Appearance Opaque pH 6.0 Viscosity 50,000 cps

SUPPLIERS

¹Ashland, ²HallStar, ³BASF, ⁴Inolex, ⁵Schülke & Mayr, ⁶Belle-Aire Fragrances

Colonial Chemical, Inc. Natural Surfactants

225 Colonial Drive • South Pittsburg, TN 37380 • Phone: 423-837-8800 • Fax: 423-837-3888