Coconut Cleansing Conditioner





This moisturizing low-lather cleanser gently cleanses without stripping hair of natural oils, imparts shine, and helps hair retain moisture..

Emulsense™ HC

All-natural conditioning system with superior combing performance that provides gentle detangling leaving curls frizz-free and bouncy.

LexFeel® N350

Enhances shine and texture in all hair types and improves slip on wet hair.

Lexquat® C

Cationic conditioner used in both hair conditioners and skin cleansers to provide good combability and a silky skin feel

Phase	Trade Name	Ingredient (INCI)	(w/w)%
Filase	Trade Name	ingredient (inci)	(W/W)/0
Α.		Deionized Water	69.30
	L-Arginine ²	L-Arginine	0.20
		Glycerin	2.00
	Lexgard [®] Natural ¹	Glyceryl Caprylate (and) Glyceryl Undecylenate	1.00
	Emulsense™ HC¹*	Brassicyl Isoleucinate Esylate (and) Brassica Alcohol	6.50
		Cetearyl Alcohol	6.00
B.	LexFeel® N350 ^{1**}	Diheptyl Succinate (and) Capryloyl Glycerin/Sebacic Acid Copolymer	3.00
		Cocos Nucifera (Coconut) Oil	6.00
		Argnia Spinosa (Argan) Kernel Oil	1.00
		Peppermint Oil	0.25
	Lexquat® C ¹	Cocamidopropyl PG-Dimonium Chloride (35%)	4.00
	Fig & Orange Blossom, 6111736 ³	Fragrance	0.75
¹ INOLEX ² Ajinomoto ³ Bell Flavors & Fragrances		Total	100.0

PROCEDURE:

- 1. Combine phase A ingredients, heat to 80°C and mix until uniform.
- 2. Combine phase B and heat to 80°, add to the main batch with propeller mixing.
- 3. Cool batch to 60°C and add phase C with mixing.
- 4. Cool to 45°C and add phase D with mixing.
- 5. Cool room temperature.

STABILITY:

45°C and 50°C (4 weeks)

PROPERTIES:

pH @ 25°C = 5.61

Viscosity @ 25°C (Brookfield RVT; Spindle T-C @ 10 rpm) = 31,000cps

Date: 10/14 Ref: 612-131

Inolex and its marketing subsidiaries, affiliates, partners and suppliers, disclaim responsibility for results of use of the Materials or of any product, method, or apparatus mentioned herein. Nothing stated herein is to be considered a recommendation or inducement of any use, manufacture or sale that may infringe any patents or any other proprietary rights now or hereafter in existence. The Materials are intended to act as a guide for use at your discretion and risk. We assume no liability in connection with the use, or the utilization of the Materials or the methods or products described therein. Information pertaining to availability, pricing and technical assistance for these products can be obtained from the marketing department, through the nearest sales representative or authorized distributor. Copyright© 2002 INOLEX. All Rights Reserved.