

# Coconut Cleansing Conditioner

HC-1085



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 silkv skin feel

Phase	Trade Name	Ingredient (INCI)	(w/w)%	
A.		Deionized Water	69.30	
		L-Arginine <sup>2</sup>	L-Arginine	0.20
			Glycerin	2.00
		<b>Lexgard® Natural<sup>1</sup></b>	Glyceryl Caprylate (and) Glyceryl Undecylenate	1.00
		<b>Emulsense™ HC<sup>1*</sup></b>	Brassicyl Isoleucinate Esylate (and) Brassica Alcohol	6.50
			Cetearyl Alcohol	6.00
B.		<b>LexFeel® N350<sup>1**</sup></b>	Diheptyl Succinate (and) Capryloyl Glycerin/Sebacic Acid Copolymer	3.00
			Cocos Nucifera (Coconut) Oil	6.00
			Argania Spinosa (Argan) Kernel Oil	1.00
			Peppermint Oil	0.25
		<b>Lexquat® C<sup>1</sup></b>	Cocamidopropyl PG-Dimonium Chloride (35%)	4.00
		Fig & Orange Blossom, 6111736 <sup>3</sup>	Fragrance	0.75
<sup>1</sup> INOLEX <sup>2</sup> Ajinomoto <sup>3</sup> 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

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