Wake Happy Wrap

Wake up happy with this foaming lotion that smooths and shapes hair while asleep for a sleek, wet-set, high hold look that will last all day.

Easy to apply foaming lotion provides the perfect hold for wrap-set and wave-set styles while leaving hair soft, silky, and shiny. It contains ingredients that define curls, provide bounce, control frizz, protect hair from heat damage, and detangle hair for easy wet combing and effortless comb-outs.



Lexgard® HPO: Paraben-free preservative.



Alkamuls® PSML-20: Effective solubilizer for oils and perfumes in water and hydroalcoholic systems. Used as an emulsifier in o/w formulations, usually in combination with Sorbitan Monolaurate as co-emulsifier. HI B: 16.7

Mackam® 35 UL: A mild amphoteric surfactant derived from coconut oil. Light colored and unsaturated. Foam and viscosity booster that is ideal for natural products.

Mackernium® CC-112 P9: Effective, anionic compatible quaternary conditioner that can be used in hair conditioners and conditioning shampoos to add lubricity and antistatic properties.



DOWSIL™ CE-7081 Smart Style: An amino silicone elastomer emulsion that delivers a combination of conditioning and styling benefits in a single product. Provides flexible hold, curl definition, curl memory, frizz control, smoothness, and reduced breakage.

XIAMETER™ MEM-0949 Cationic

Emulsion: Cationic emulsion of Amodimethicone which has been shown to improve wet and dry combing, protect hair from heat damage, provide shine, and improve hair color longevity.

Beautiful Hair in Motion



Wake Happy Wrap

COMPOSITION					
Phase	Ingredients	% by Wt	Trade Name	Supplier	
	Water, DI	89.48			
Α	Silicone Quaternium-16/Glycidoxy Dimethicone	2.67	DOWSIL™ CE-7081 Smart Style	Nexeo/ Dow	
	Glycerin	1.00	Glycerin, USP	Nexeo	
	Cocamidopropyl Betaine	2.75	Mackam™ 35-UL	Nexeo/ Solvay	
В	Isostearamidopropyl Ethyldimonium Ethosulfate (and) PEG-9	0.50	Mackernium® CC-112 P9	Nexeo/ Solvay	
	Polysorbate-20	0.30	Alkamuls® PSML-20	Nexeo/ Solvay	
	Fragrance	0.30	Rock N Rose	Lebermuth	
	Caprylyl Glycol (and) Phenoxyethanol (and) Hexylene Glycol	1.00	Lexgard® HPO	Nexeo/ Inolex	
	Amodimethicone (and) Cetrimonium Chloride (and) Trideceth-12	2.00	XIAMETER® MEM-0949 Cationic Emulsion	Nexeo/ Dow	

PROCEDURE	PROPERTIES
-----------	------------

- 1. Sequentially add phase A ingredients with mixing after each addition until clear and solubilized.
- 2. Pre-mix phase B ingredients and add to phase A with mixing.
- 3. Sequentially add phase C ingredients with mixing after each.

pH: 5.4-5.7

FORMULATION NO.

NI 0027-150-1

1.800.531.7106

Contact us to place orders, request samples, or get technical assistance.