



24 Madison Road
Fairfield, NJ 07004
Tel #: 973-439-1401
Fax #: 973-439-1402
info@jeen.com
www.jeen.com

Hair Mask

Code J22-152KZ **Application** Hair Care **Body Parts** Hair **Form** Cream **Appearance** Opaque **Emulsion Type** Oil in Water

Moisture-locking mask with enriching proteins to hydrate and restore the look and feel of hair. Contains Argan Oil and Keratin which provide protection and smoothing attributes.

Trade Name				
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients
A	Di Water	81.300		
A	TRIETHANOLAMINE 99 % Triethanolamine	0.7000	Jeen	
A	GLYCERIN 99.7% USP Glycerin	3.2000	Jeen	
A	JEECID® CAP-5 Phenoxyethanol,caprylyl Glycol,potassium Sorbate,water,hexylene Glycol	1.0000	Jeen	Add this Broad Spectrum Preservative System at 0.5-1.5% in any emulsion for complete microbial protection in your formula. Paraben-Free, Formaldehyde-Free and Globally Compliant.
B	JEEPERS® ICE-T-LB-980 Cetearyl Alcohol, Carbomer, Isopropyl Palmitate, Sorbitan Stearate, Glyceryl Stearate, Peg-100 Stearate, Stearyl Alcohol, Cetyl Alcohol	4.8000	Jeen	This Jeepers® ICE-T® product allows for the incorporation of all your waxy emulsifiers directly into your water phase with NO heat. Build your typical Emulsion Chassis while taking advantage of the manufacturing benefits and efficiencies associated with Jeepers® ICE-T® Technology: Manufacture Faster, More Consistent and while using Less Energy.
C	JEECHEM® HSP Hydrolyzed Soy Protein	1.2000	Jeen	
C	JEECHEM® 100 WP Hydrolyzed Wheat Protein, Water, Phenoxyethanol	1.2000	Jeen	
C	JEECHEM® BUGL 1,3-butylene Glycol	1.2000	Jeen	
C	COCONUT OIL Cocos Nucifera (coconut) Oil	2.0000	Jeen	
C	Dissolvne Na2 Disodium Edta	0.2000	Akzo Nobel	
C	Argan Oil Argania Spinosa	0.2000	Botanicals Plus	
C	KERA-TEIN 1000 Liq. Hydrolyzed Keratin	0.4000	TRI-K	
C	Oxynex ST Liquid Oxynex St Liquiddiethylhexyl Syringylidene Malonate And Caprylic/capric Triglyceride.	0.1000	EMD	
C	JEECILC® 93 Amodimethicone	2.5000	Jeen	
		100.0000	%	

Procedure	Product Specifications
1 Add Phase A ingredients into a main mixing tank and mix with an overhead prop mixer.	Appearance Thick White Cream
2 Disperse Phase B into Phase A. Mix well.	Ph 5.00-5.50
3 As viscosity develops, begin to add Phase C ingredients, one at a time in the order that they appear in the formula, into Phase AB. Mix on high until uniform.	Stability @ RT/45C° / FT 02/07/2013
4 Homogenize to ensure that the batch is uniform and chunk-free.	Start Date

5 Make final property checks for appearance, viscosity, and pH at room temperature.	Viscosity 127,000 cps @10 rpm with Spindle #95 (T-spindle E) using a RVT Brookfield in Heliopath mode.
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