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Lip Drench

Code Application Body Parts Form Appearance Emulsion Type
J37-17 **H2O STICK** **Lip,Cheek,Body** **Stick** **Color** **Water in Oil**

Trade Name					
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients	
A	JEESILC® 282 Amodimethicone	0.5000	Jeen		
A	JEESILC® DMBF AQUA BASE Dimethicone (and) Cetyl Peg/ppg-10 Dimethicone (and) Bis-vinyl Dimethicone/dimethicone Copolymer	11.5000	Jeen	Water soluble Silicone Emulsions for easier dispersion of actives, colors, and emollients with a unique sensorial feel.	
A	JEECID® CAP-5 Phenoxyethanol, Caprylyl Glycol,potassium Sorbate,water, Hexylene Glycol	0.8000	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.	
A	JEECHEM® IPIS Isopropyl Isostearate	2.3000	Jeen		
A	AVOCADO OIL Persea Gratissima (avocado) Oil	0.7500	Jeen		
A	COCONUT OIL Cocos Nucifera (coconut) Oil	1.2000	Jeen		
A	Argan Oil Argania Spinosa Kernel Oil	0.7500	Botanicals Plus		
A	JEENATE® 3H Polyethylene	3.0000	Jeen	A Linear Polyethylene with a Melt Point of 69°C. Use this low melting PE to add thickness/structure to your oil phase. Jeenate 3H provides a light feel and enhanced film formation for sun care or active delivery. Ideal in any hot pour application or as a secondary structuring agent for a stick, it adds improved soft feel and 'payout'. Small percentages can be used to enhance stability in any emulsion. A 'Cold Process Wax' version of this ingredient exists as Jeesperse CPW-3. Use at 0.5 -10%.	
A	JEENATE® 5H Polyethylene	8.5000	Jeen	A Linear Polyethylene with a Melt Point of 85°C. Use this polyethylene to add thickness/structure to your oil phase. At low percentages, Jeenate 5H will provide a light feel and enhanced film formation for sun care or active delivery, as well as enhance the stability profile. Primarily used as a structuring agent for a stick application. Use at 5 - 10%.	
B	JEECHEM PAO-HV-2 Polydecene	8.0000	Jeen	A pure premium polymerized alpha olefin that is resistant to high shear in both low and high temperatures, Jeechem PAO-HV-2 has broad spreadability and is an excellent dispersing agent for pigments, colorants, particulates, and sunblock ingredients. Its high shear resistance and superb oxidation profile makes it ideal for color cosmetics, sun care, skin care, and bath preparations.	
B	BTD-IIS2 Titanium Dioxide (and) Triethoxycaprylylsilane	6.4000	Kobo		
B	RED 7 Red 7 Lake	2.0000	Kobo		
B	KTZ Foliage Flutter Titanium Dioxide (and) Mica (and) Iron Oxides (c.i. 77491)	5.0000	Kobo		
B	KTZ Celestial Luster Mica (and) Titanium Dioxide	4.0000	Kobo		

B	Mica Bc Wg Mica Bc Wg	5.0000	Botanicals Plus
C	BP-LMW 1% Solution Hyaluronic Acid 1% Solution	1.0000	Botanicals Plus
C	GLYCERIN 99.7% USP Glycerin	2.0000	Jeen
C	Deionized Water Deionized Water	37.0000	Jeen
D	Fragrance/Flavor Vanilla Flavor	0.3000	Premier Specialties
		100.0000	%

Procedure		Product Specifications	
1	Add Phase A to main vessel and begin heating to 80-85°C.	Melt Point	70-73C
2	Premix Phase B until color is developed and homogeneous.		
3	Add Phase B to Phase A and maintain heat.		
4	Add Phase C to side vessel and begin heating to 80-85°C.		
5	Add Phase C to Phase AB and mix until homogeneous.		
6	Begin cooling 75°C and add Phase D.		
7	Pour at 75°C and chill.		

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