



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

## Lip One And Done

Code                      Application                      Body Parts                      Form                      Appearance                      Emulsion Type  
**J43-56 / C**                      **Color Cosmetics**                      **Lip**                      **Liquid**                      **Deep Pink**                      **Anhydrous**

Use this creamy rich lip velour to stain, gloss, and define your lips. Formulated with vivid color and softening OleoSil, this Lip One and Done moisturizes and softens your lips into a satiny glossy finish that is pleasant to wear.

Trade Name				
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients
A	JEECHEM® TDTM-MC Tridecyl Trimellitate And Triistostearyl Citrate	35.100	Jeen	Jeechem TDTM-MC is specifically formulated to give a velvety soft feel and great cushion to skin care and color cosmetics. It is particularly functional for dispersing dry high pigment loads in color cosmetics while minimizing drag, reducing syneresis, and improving stability and durability. Its light color makes it a preferred ingredient for decorative cosmetics where a satiny shine is needed.
A	Red 7CA C-11S5 Red 7ca C-11s5	9.5500	Kobo	
B	JEEWAX SUN Helianthus Annuus (sunflower) Seed Wax	10.000	Jeen	
B	JEECHEM® MM FLAKE Myristyl Myristate	2.0000	Jeen	Jeechem MM is an excellent waxy emollient with a melting point near skin temperature. It is designed to provide body and structure to skin care formulations while conditioning and moisturizing the skin.
C	JEECHEM PAO-HV-2 Polydecene	2.0000	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, suncare, skin care, and bath preparations.
C	JOJOBA OIL (GOLDEN) Simmondsia Chinensis (jojoba) Seed Oil	0.2500	Jeen	
C	COCONUT OIL Cocos Nucifera (coconut) Oil	0.2500	Jeen	
C	OleoSil CC C13-14 Alkane (and) Dimethicone Crosspolymer-3	5.7500	Jeen	OleoSil gels are elastomer gels utilizing alkanes to produce an array of functional end-products differentiated by sensorial feel, chemical function, and versatile end-use and are 65-90% naturally-derived. OleoSil gels are specifically tailored for end-use function, and, also as sensorial modifiers vastly improving texture, feel, slip, application, and play time. Use OleoSil CC to contribute a cascading sensorial softness with prolonged play time elevating basic formulations into supreme feel formulations. It can be used to mitigate negative feel associated with therapeutic products, ethnic skin care products, baby care products, sun care products, AP/DEOs, and color foundations and correctors.
C	JEESILC® EM-90 Cetyl Peg/ppg-10/1 Dimethicone	1.5000	Jeen	
C	Aquaflex XL30 Aquaflex XI30	3.0000	Ashland	
C	Indopol H-300 Indopol H-300	19.500		

D	Kobomica S-25 Kobomica S-25	2.0000	Kobo	
D	<b>JEESPERSE T70-CC</b> Titanium Dioxide, C13-14 Alkane	7.7500	Jeen	<b>Jeesperse® T70 is a 70% dispersion of TiO2 (titanium dioxide) in a C13-14 natural alkane solvent. This product offers a convenient and easy-to-use way to incorporate TiO2 sunscreen into sun care formulations and offers broad UVA and UVB protection. This ingredient is comprised of over 95% naturally-derived ingredients and is an ideal source of sunscreen for formulators seeking highly natural sun care actives.</b>
D	<b>VITAMIN E USP</b> Tocopheryl Acetate	0.2500	Jeen	
D	FLAVOR VANILLA LACE Flavor Vanilla Lace	0.1000		
E	<b>JEECIDE® CAP-2</b> Caprylyl Glycol, Phenoxyethanol, Hexylene Glycol	1.0000	Jeen	<b>Jeecide® CAP-2 is a broad spectrum preservative system. Use at 0.5-1.5% in any emulsion for complete microbial protection. Paraben-Free, Formaldehyde Donor-Free, and Globally Compliant. Stable at pH 3-10.</b>
		100.0000	%	

<b>Procedure</b>		<b>Product Specifications</b>	
1	PHASE A - In main beaker add half of the amount of Jeechem TDTM-MC at room temperature add the pigments and mix well until uniform dispersion.	pH	N/A
2	Add the remaining Jeechem TDTM-MC and mix until uniform.	SPF by calculation based on % of TiO2	SPF 10 global
3	Heat Phase A to 75-80C.		
4	PHASE B - Add Phase B ingredients to Phase A @75-80C and mix until completely melted and uniform.		
5	Cool down Phase AB to 40-45C.		
6	PHASE C - Add Phase C ingredients to Phase AB @40-45C and mix until uniform.		
7	Cool down Phase ABC to 25-30C.		
8	PHASE D - Add Phase D ingredients to Phase ABC and mix until uniform.		
9	PHASE E - Add Phase E to phase ABCD and mix until uniform.		

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