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Oleosil Lip Whisper Balm G

<u>Code</u>	<u>Application</u>	<u>Body Parts</u>	<u>Form</u>	<u>Appearance</u>	<u>Emulsion Type</u>
J43-44 / G	Skin Care	Face	Balm	Peachy Pink	Anhydrous

This OleoSil Lip Balm gives you a whisper of color but moisture that stays all day long without feeling heavy or draggy. Formulated with OleoSil PS-O and OleoSil PS-T, this unique almost sheer balm is characteristically elegant and effective without feeling clumpy and heavy.

Trade Name				
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients
A	COTTONSEED OIL NF Gossypium Herbaceum (cotton) Seed Oil	36.030	Jeen	
A	JEENATE® 3H Polyethylene	14.800	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® 2H Polyethylene	9.8000	Jeen	A Linear Polyethylene with a Melt Point of 58°C. Use this low melting polyethylene to add thickness/structure to your oil phase. Jeenate 2H will also provide a light feel and enhanced film formation for sun care or active delivery. Small percentages can be used to enhance stability profile. A 'Cold Process Wax' version of this ingredient exists as Jeesperse CPW-2. Use at 0.5 - 10%.
Trade Name				
B	OleoSil PS-O Octadecane (and) Bis-vinyl Dimethicone/dimethicone Copolymer	19.400	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 50-90% naturally-derived. OleoSil gels are specifically tailored for end-use function, and, also act as sensorial modifiers vastly improving texture, feel, slip, application, and play time. OleoSil PS-O, part of our patented Bis-Vinyl Dimethicone/Dimethicone Polymer Technology, is a low melting solid that contributes a lubricious cascading feel and is recommended for hair, skin, and color applications where a more substantive pleasant residual end feel is desirable.
B	OleoSil PS-T Tetradecane (and) Bis-vinyl Dimethicone/dimethicone Copolymer	4.8700	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 50-90% naturally-derived. OleoSil gels are specifically tailored for end-use function, and, also act as sensorial modifiers vastly improving texture, feel, slip, application, and play time. OleoSil PS-T, part of our patented Bis-Vinyl Dimethicone/Dimethicone Polymer Technology, is a pourable and easy-to-use gel that contributes softness, gloss, and comfortable all-day wear for multitudes of products like shave and post-shave products, sun care products, color cosmetics, particularly correctors, primers, and mascaras.
B	WE70U We70u	1.0000		
B	D&C Red 6 BA lake D&c Red 6 Ba Lake	1.0000		

B	SHEA BUTTER Butyrospermum Parkii (shea) Butter	3.0000	Jeen	
B	COCONUT OIL Cocos Nucifera (coconut) Oil	2.0000	Jeen	
B	PEPPERMINT OIL Mentha Piperita (peppermint) Oil	0.4500	Jeen	Peppermint Oil is an ancient Essential Oil used for its soothing, cooling, and energizing effects. The natural terpenoids and flavanoids contained within peppermint oil are widely recognized in folklore medicine for their healing and calming properties. Peppermint Oil can also be used as an auxillary astringent.
B	Pina Colada flavor Pina Colada Flavor	0.3500		
B	KTZ Bolero Cromatico Ktz Bolero Cromatico	6.6000		
B	JEECID® CAP-5 Phenoxyethanol, Caprylyl Glycol, Potassium Sorbate, Water, Hexylene Glycol	0.7000	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.
		100.0000	%	

Procedure		Product Specifications	
1	PHASE A - add Phase A in a beaker. Heat @75-80°C and mix with propeller until everything is melted and uniform.	pH	N/A
2	Cool down to Phase A to 55-60°C.	Viscosity	N/A
3	PHASE B - Add Phase B ingredients one at a time to Phase A and mix until completely melted and uniform.	Melt Point	50-55 C
4	Pour at 50-55°C and let solidify at room temperature.		

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