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## Bene Lusso Rouge

Code                      Application                      Body Parts                      Form                      Appearance                      Emulsion Type  
**J37-27B**                      **Color Cosmetics**                      **Lip**                      **Stick**                      **Red**                      **Oil in Water**

Trade Name					
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients	
A	JEECILC® DMBF AQUA BASE Dimethicone (and) Cetyl Peg/ppg-10 Dimethicone (and) Bis-vinyl Dimethicone/dimethicone Copolymer	28.0000	Jeen	Water soluble Silicone Emulsions for easier dispersion of actives, colors, and emollients with a unique sensorial feel.	
A	JEECILC® PDS-2 Dimethicone	11.0000	Jeen		
A	JEECHEM® CTG Caprylic/capric Triglyceride	2.0000	Jeen		
A	JEECHEM® DO Decyl Oleate	2.0000	Jeen		
B	JEECID® CAP-5 Phenoxyethanol, Caprylyl Glycol, potassium Sorbate, water, Hex 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	JEENATE® 3H Polyethylene	3.7500	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%.	
B	JEENATE® 5H Polyethylene	7.2500	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%.	
C	SP-500 Nylon 12	0.5000	Kobo		
C	Ronastar Silver Calcium Aluminum Borosilicate (and) Silica (and) Titanium Dioxide (and) Tin Oxide	0.9000	EMD		
C	KTZ Crimson Mica (and) Titanium Dioxide (and) C.i. 77491 (and) Carmine	1.0000	Kobo		
C	Red 7CA C-11S5 Red 7 Lake (and) Triethoxycaprylylsilane	0.2000	Kobo		
D	DI H2O Di H2o	41.2000			
D	BP - HA-MMW 1% Solution Aqua (and) Sodium Hyaluronate	1.0000	Botanicals Plus		
E	Fragrance Fragrance	0.2000			
		100.0000	%		

<b>Procedure</b>	<b>Product Specifications</b>
<ol style="list-style-type: none"><li>1 In main vessel, add Phase A and mix with with propeller mixing.</li><li>2 Begin heating to 80-85°C and mix until homogeneous.</li><li>3 Add Phase B to Phase A and mix until homogeneous.</li><li>4 Add Phase C to Phase AB and mix until homogeneous.</li><li>5 In side vessel, premix Phase D and heat to 80-85°C.</li><li>6 Add Phase D to Phase ABC and mix until homogeneous.</li><li>7 Add Phase E and mix until homogeneous.</li><li>8 Cool to 75-80°C and pour.</li></ol>	<p><b>Melt Point</b> 55 - 65 C</p>

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