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Red Carpet Concealer

<u>Code</u>	<u>Application</u>	<u>Body Parts</u>	<u>Form</u>	<u>Appearance</u>	<u>Emulsion Type</u>
J37-15B	Color Cosmetics, Skin Care	Body, Face	Cream	Color	Water in Oil

Apply this red carpet concealer for maximum coverage and potent anti-aging mushroom glucan. This substantial formula features a cascade of sensorial effects without feeling heavy or goopy and can take you from daytime wear to dancing the night away-- flawless even under the bright lights.

Trade Name					
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients	
A	DI H2O	13.100			
A	Di H2o				
A	Veegum Ultra	0.5000	Vanderbilt		
	Magnesium Aluminum Silicate				
A	Keltrol CG-Soft	0.2500			
	Xanthan Gum				
A	JEECHEM® BUGL	6.0000	Jeen		
	1,3-butylene Glycol				
A	JEECID® CAP-5	0.5000	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.
	Phenoxyethanol, Caprylyl Glycol, potassium Sorbate, water, Hex Glycol				
A	BP - GLUCAN PF	2.0000	Botanicals Plus		A highly purified Beta 1,6 Branched Beta 1,3 Glucan extracted from fermented mycelia fungal strain. A powerful Anti-Irritant and Skin Moisturizing Agent.
	Beta Glucan				
B	DI H2O	1.0000			
	Di H2o				
B	Sodium Chloride	0.2500			
	Sodium Chloride				
C	JEESILC® EM-90	1.7500	Jeen		
	Cetyl Peg/ppg-10/1 Dimethicone				
C	JEECHEM® 100	2.0000	Jeen		
	Polyglyceryl-4 Oleate				
C	JEESILC® 6056	5.2500	Jeen		Soluble in water, this is a 65% Silicone dispersion in water, held together by Laureth-4 and Laureth-23. Because the particle size is 700 -900 nanometers, this allows for easy incorporation into any emulsion. Add up to 20% by weight directly into a water phase, or add over the top of a finished emulsion to feel the difference. As a cold process feel modifier, no heat is required when adding Jeesilc 6056
	Dimethicone, Dimethiconol, Laureth 4, Laureth-23				
C	JEELUX® DMIPIS	1.0000	Jeen		The 'Jeelux' line of ingredients are patented, providing Silicone/Ester functionality in 1 easy-to-use ingredient. Deliver a dry feeling with no volatility from the ester, and a smooth cushion from the silicone portion of Jeesilc DMIPIS. Add in the oil phase or post emulsion.
	Isopropyl Isostearate, Dimethicone, Bis-vinyl Dimethicone/dimethicone Copolymer				
C	JEESILC® DMC- 522	11.0000	Jeen		A Semi-translucent medium liquid that acts as a delivery system, feel modifier and co-stabalizer for water in silicone systems.
	Cyclopentasiloxane & Peg/ppg-18/18 Dimethicone				
C	Bentone 38V	4.0000	Elementis		
	Disteardimonium Hectorite				

C	JEESILC® PS-VHLV Isododecane, Bis-vinyl Dimethicone/dimethicone Copolymer.	10.000	Jeen	Bis-vinyl Dimethicone/Dimethicone Copolymer is a linear polymer patented by Jeen® (US Patent # 7,407,666). The polymer is non-crosslinked, and provides security of knowing you're not infringing on any patents pertaining to a Dimethicone Crosspolymer. This pourable silicone gel will provide shine while maintaining substantivity and volatility, finishing with a powdery comfortable film. Easily added post emulsion. Use at 1-8%.
C	JEESIL LTX Cyclopentasiloxane (d5), Polysilicone-11, Water, Laureth-4, Preservative	4.0000	Jeen	
C	Sipernat 50S Silica	0.1000	Evonik	
C	CANDELILLA WAX Candelilla Wax	0.4000	Jeen	
C	JEECHEM® TDTM-MC Tridecyl Trimellitate And Triistostearyl Citrate	13.000	Jeen	
D	BTD-11S2 Titanium Dioxide (and) Triethoxycaprylylsilane	17.500	Kobo	
D	MICA BC WG Mica	2.6500	Jeen	
D	BYO-11S2 Iron Oxide (c.i. 77492) (and) Triethoxycaprylylsilane	1.0000	Kobo	
D	BRO-11S2 Iron Oxide (c.i. 77491) (and) Triethoxycaprylylsilane	0.2500	Kobo	
D	BBO-11S2 Iron Oxide (c.i. 77499) (and) Triethoxycaprylylsilane	0.1000	Kobo	
D	Sp-500 Nylon 12	0.5000	Kobo	
D	BP - MICA WHITE Mica	1.0000	Jeen	
D	Fragrance Fragrance	0.4000		
D	JEECIDE® CAP-5 Phenoxyethanol, Caprylyl Glycol, potassium Sorbate, water, Hex Glycol	0.5000	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	In side vessel, add Phase A and mix until homogeneous under propeller mixing.	Viscosity	100,000 - 130,000 cps
2	Add Phase B to Phase A and mix until homogeneous. Begin heating to 75°C.	pH	6.0-6.5
3	In main vessel, add Phase C and mix with homogenizer. Begin heating to 80°C.		
4	Add Phase AB to Phase C and mix until homogeneous under homogenizer.		
5	Begin Cooling to 70°C and add Phase D to Phase ABC until homogeneous under homogenizer.		
6	Once homogeneous, begin cooling to RT under a side sweeping blade.		

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