



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

Jeesperse CPW-CG Foundation

Code J14-104 MOC **Application** Color Cosmetics **Body Parts** Face **Form** Cream **Appearance** Opaque **Emulsion Type** Oil in Water

Trade Name					
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients	
A	Di Water	69.850			
A	JEEPERSER® CPW-CG Cetyl Alcohol, Sodium Polyacrylate, Glyceryl Stearate, Caprylic/capric Triglyceride	2.5000	Jeen	This Jeesperse® CPW product allows for the incorporation of all your waxy emulsifiers directly into your water phase with NO heat. Build your typical Emulsion Chassis while taking advantage of the manufacturing benefits and efficiencies associated with Jeesperse® ICE-T™ Technology: Manufacture Faster, More Consistently, while using Less Energy.	
B	JEECHEM® SOC Sorbitan Sesquioleate	1.0000	Jeen		
B	JEECHEM® CTG Caprylic/capric Triglyceride	2.0000	Jeen		
B	JEESILC® 35C Dimethicone, Dimethicone Crosspolymer-3	7.0000	Jeen	This Elastomer will add elegance to any skin care product. As a Non-Volatile oil, Dimethicone will provide a conditioning coating on the skin that appeals to longer play-time. The polymer provides a cushion that will improve the feel of your product. Easily added post emulsion, this silicone gel will enhance spreadability.	
B	JEESORB® L-20 NF Polysorbate 20	2.0000	Jeen		
C	Kobomica S-25 Mica	3.0000	Kobo		
C	BTD-IIS2 TiO2 (and) Triethoxycaprylyl Silane	10.0000	Kobo		
C	BRO-IIS2 Iron Oxide (c.i. 77491) (and) Triethoxycaprylyl Silane	0.2000	Kobo		
C	BYO-IIS2 Iron Oxide (c.i. 77492) (and) Triethoxycaprylyl Silane	1.4000	Kobo		
C	BBO-11S2 Iron Oxide (c.i. 77499) (and) Triethoxycaprylyl Silane	0.0500	Kobo		
D	JEECID® CAP-5 Phenoxyethanol, caprylyl Glycol, potassium Sorbate, water, hexylene 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.	
		100.0000	%		

Procedure 1 Mix Phase A until Jeesperse is fully dispersed. 2 Add Phase B ingredients one at a time and mix until homogeneous. 3 Add Phase C ingredients and homogenize until color is fully dispersed. 4 Add Phase D and mix well. 5 Check appearance, pH and viscosity.	Product Specifications Appearance Brown Cream Initial Viscosity Brookfield RVT Sp#T-B@10 rpm 19,600 cps Initial pH 6.11
---	--

Innovation you can feel

This information is furnished without warranty, expressed or implied, except that it is accurate to the best knowledge of JEEN International Corporation.
 The data on this sheet relates only to the specific material designated herein