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Jeesperse CPW-P940LP Body Cream

Code Application Body Parts Form Appearance Emulsion Type
J18-116A **Skin Care** **Face,Body** **Cream** **Opaque** **Oil in Water**

Smooth cream designed for a good regimen of humectation in the skin.

Trade Name					
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients	
A	WATER	70.970	Jeen		
A	TRIETHANOLAMINE 99 % Triethanolamine	1.0000	Jeen		
B	JEEPERSER® CPW-P940-LP Cetearyl Alcohol, Polysorbate 60, Carbomer	6.5000	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.	
C	GLYCERIN 99.7% USP Glycerin	4.0000	Jeen		
D	JEECHEM® BUGL 1,3-butylene Glycol	3.0000	Jeen		
D	SHEA BUTTER Shea (butyrospermum Parkii) Butter	1.0000	Jeen		
E	VITAMIN E OIL Tocopheryl Acetate	0.3000	Jeen		
F	JEECHEM® OP Ethylhexyl Palmitate	2.3000	Jeen		
F	JEECHEM® IPP NF Isopropyl Palmitate Nf	2.5000	Jeen		
G	SOYBEAN OIL PLUS Glycine Soja (soybean) Oil	0.2000	Jeen		
H	JEESILC® PDS-350 Dimethicone (polydimethylsiloxane)	2.0000	Jeen		
H	JEECID® CAP-2 Caprylyl Glycol, Phenoxyethanol, Hexylene Glycol	1.2000	Jeen	Jeeicide® 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.	
I	Petrolatum Petrolatum	3.0000	Walgreens		
J	JEESILC® CPS-211 Cyclopentasiloxane	1.5000	Jeen		
K	Benzophenone-4 Benzophenone-4	0.1000			
L	Disodium Edta Disodium Edta	0.0100			

M	Fragance Fragance	0.4000	Bell flavor and
N	Caramel Color Caramel Color Yt25	0.0200	
		100.0000	%

Procedure		Product Specifications	
1	Start mixing Phase A into the main tank.	Appearance	CREAM
2	Add Phase B, mix until Jeesperse is completely dispersed.	Stability @ RT/45C° / FT	12-21-2012
3	Add Phase C, mix until homogeneous.	Start Date	
4	Add Phase D, one at the time mix until homogeneous.	Stability @ RT/45C° / FT	03-21-2013
5	Add Phase E, mix until homogeneous.	End Date	
6	Add Phase F, mix well until homogeneous.	Ph	7.0
7	Add Phase G, mix until homogeneous.	Viscosity	18,560cps
8	Add Phase H, one at the time mix until homogeneous.		
9	Add Phase I, mix until petrolatum is completely homogeneous in the lotion.		
10	Add Phase J mix well.		
11	Add Phase K mix until homogenous and continue adding Phase L mix until homogenous.		
12	Add Fragrance, mix well . Check for pH and viscosity.		

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