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Elegant Eye Shadow

Code J31-85 **Application** Color Cosmetics **Body Parts** Eye **Form** Hot Pour **Appearance** Pigment/Pearl **Emulsion Type** Anhydrous

This velvety rich eye shadow gives you intense MAXIMUM COLOR and lasts 18 hours without feeling heavy or weighed down. It has good color saturation and can be formulated for matte to high shine pearl without creasing. It has a premium feel and is easy to wear without being wet or draggy.

Trade Name				
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients
A	JEECHEM® TDTM-MC Tridecyl Trimellitate And Triistostearyl Citrate	40.000	Jeen	Jeechem TDTM-MC is specifically formulated to give a velvety soft feel and great cushion to skin care and color cosmetics. It is particularly functional for dispersing dry high pigment loads in color cosmetics while minimizing drag, reducing syneresis, and improving stability and durability. Its light color makes it a preferred ingredient for decorative cosmetics where a satiny shine is needed.
A	TiO2	2.2500	Kobo	
A	KTZ Celestial Luster	8.0000	Kobo	
A	KTZ Shimmer Gold	5.7500	Kobo	
A	Visionaire Cinnamon	4.0000	Eckart	
A	Fiesta Gemini GR-37	1.7500	Impact Colors	
B	Orgasol 2002 UD Nat Cos Nylon 12	1.0000	Lipo	
B	Carnauba Wax Carnauba Wax	1.5000	Strahl & Pitsch	
B	Candelilla Wax Candelilla Wax	2.5000	Strahl & Pitsch	
B	BEEWAX, WHITE REFINED Beeswax, White Refined	2.5000	Jeen	
C	ISODODECANE Isododecane	24.000	Jeen	Isododecane is a volatile aliphatic hydrocarbon. This ultra pure quick drying emollient has excellent slip and is also a dispersing agent in a wide variety of personal care products and is particularly good in color/decorative cosmetics.
C	ISOHEXADECANE Isohexadecane	1.0000	Jeen	Isohexadecane is a slightly volatile aliphatic hydrocarbon with excellent spreading characteristics. It has a slight emollient feel and is particularly good at lifting sebum and oil off of skin and hair. Isohexadecane is also widely used to improve the slip of final products without drag or residue. It accommodates "Oil Free" claims and can work with silicones to create evolving textures and sensory feel.
C	JEESILC® PS-DMLV Dimethicone, Bis-vinyl Dimethicone/dimethicone Copolymer	2.0000	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 the security of knowing you're not infringing on any patents pertaining to a Dimethicone Crosspolymer. Elegance delivered by the Bis-vinyl Dimethicone/Dimethicone Copolymer, and carried using Dimethicone, this pourable silicone gel will provide shine and a comfortable film with long wear. Easily added post emulsion. Use at 1-8%.
C	Aquaflex XL30 Aquaflex XI30	3.0000	Ashland	

C	JEECID® CAP-2 Caprylyl Glycol, Phenoxyethanol, Hexylene Glycol	0.7500 Jeen	Jeecide® 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.
100.0000 %			

- Procedure**
- 1 In a beaker, pre-weigh Jeechem® TDTM-MC and add the remaining raw materials in Phase A. Mix with propeller mixer @ 55-65°C until uniform dispersion.
 - 2 Add raw materials in Phase B one at a time to Phase A @ 80-85°C. Mix with a propeller mixer until completely melted and uniform.
 - 3 Add Jeecilc® PS-DMLV and Aquaflex XL30 to Phase AB, then reduce temperature to 55-60°C. Mix until uniform.
 - 4 Add Isododecane and Jeecide® CAP-2 and mix until uniform.
 - 5 Pour at 55-60°C and let solidify at room temperature.

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