

Cosmic Chromorphing Shadow 2865-7.05



Phase	Name	INCI	Supplier	%
A1	DEMINERALIZED WATER	WATER	-	54.15
	AVICEL [®] PC 591	MICROCRYSTALLINE CELLULOSE, CELLULOSE GUM	DUPONT	0.60
A2	SATIAXANE™ VPC 911	XANTHAN GUM	CARGILL	0.25
	PROPANEDIOL	PROPANEDIOL	-	3.00
	VANATURAL®	BENTONITE	R.T. VANDERBILT	1.00
В	EMULIUM® DOLCEA MB	CETEARYL ALCOHOL, GLYCERYL STEARATE, JOJOBA ESTERS, HELIANTHUS ANNUUS (SUNFLOWER) SEED WAX, SODIUM STEAROYL GLUTAMATE, WATER, POLYGLYCERIN-3	GATTEFOSSE	<mark>4.50</mark>
	LIPOCIRE TM A SG	C10-18 TRIGLYCERIDES	GATTEFOSSE	3.00
	CETYL ALCOHOL	CETYL ALCOHOL	-	1.50
	CETIOL [®] C5	COCO-CAPRYLATE	BASF	10.00
	PRESERVATIVE	PRESERVATIVE	-	1.00
С	COVAPEARL® SATIN 931	TITANIUM DIOXIDE, MICA	SENSIENT	5.00
	SYNCRYSTAL® SPARKLING SILVER	SYNTHETIC FLUORPHLOGOPITE, TITANIUM DIOXIDE, TIN OXIDE	ECKART	2.00
	XIRONA® NORDIC SUNSET	SILICA, TITANIUM DIOXIDE, TIN OXIDE	MERCK	5.00
	MIRAGE® HOLO MAGIC	CALCIUM SODIUM BOROSILICATE, TITANIUM DIOXIDE, TIN OXIDE, IRON OXIDES, SILICA	ECKART	4.00
	REFLECKS™ MUTLIDIMENSION CHANGING CHERRY	CALCIUM SODIUM BOROSILICATE, TITANIUM DIOXIDE, SILICA	SUN CHEMICAL	2.00
D	BIOGENIC™ MAGICOLOR 140B ECO	IRON OXIDES, TITANIUM DIOXIDE, MICA, ZEIN	BIOGENIC INC.	3.00
				100

Operating instructions

- Heat phase B at 75-80°C. Check that all ingredients are melted (could present some turbidity due to Emulium® Dolcea MB) and maintain at 75°C.

- Heat water of phase A1 at 75°C, add Avicel® PC 591 and disperse under high shear with rotor stator for 10 minutes. Check homogeneity.

- Add premix A2 into A1 and disperse under high shear with rotor stator for 15 minutes. Check homogeneity.
- Proceed with the emulsion of phase B into phase A at 75°C under medium shear, and then increase to high shear (3000 rpm) for 10 minutes.
- Cool down under moderate shear and below 40°C add phase C. Mix under moderate shear for 10-15 minutes (do not use rotor stator, only mixing tools).
- Below 30°C add phase D under very slow mixing until it is homogeneous. Do not use rotor stator: the beads of incapsulated pigments are very fragile, it requires slow mixing.
- Finish to cool down until reaching 25°C. Check the pH and adjust if necessary.



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Description

Magic inside! This eyeshadow glides easily on eyelids and transforms itself from a pearly white to a cosmic grey. With only one product, a smoky eye can be created with differents shades. Thanks to its substantiated emulsifier, **Emulium® Dolcea MB**, this formula is super stable, and moisturizes the skin. Lipocire[™] A SG adds a melting sensation upon application and increases creaminess.

Specifications

- + Aspect: Silver cream
- + pH: 7.4 ± 0.3
- + Natural origin > 90% (ISO 16128)

- + Viscosity Brookfield RV (spindle C, speed 5): approx. 52000 mPa.s at t0 approx. 125000 mPa.s after 24h
 - Viscosity is stabilized after 24h

Ingredients

- Emulium[®] Dolcea MB is a very robust natural origin O/W emulsifier that creates soft moisturizing emulsions.
- Avicel[®] PC 591, Satiaxane[™] VPC 911, and Vanatural[®] are aqueous gelling agents. They increase viscosity and keep pearls in suspension.
- Lipocire[™] A SG brings creaminess and melting sensation thanks to its melting point close to the body temperature.
- Cetiol[®] C5 is a fast spreading emollient considered as a silicone alternative, making it adapted for eye product that need a controlled drying time once applied.
- Covapearl[®], Suncrystal[®], Reflecks[™], Mirage[®], and Xirona[®] ranges are pearlescent pigments. They could be replaced to improve naturality index.
- Biogenic[™] Magicolor are black incapsulated pigment that enables the transformation.