

MY 2-IN-1 EYE LINER & SHADOW

14.237.01 C152

Claims:

Multi-use product

- Light and cool gel-cream texture
- Silicone-like skin feel
- Active makeup

PHASE	INGREDIENT	INCI NAME	SUPPLIER	%
Α	Deionized Water	Water	-	74.60
	Dermofeel [®] PA-3	Sodium Phytate (and) Water (and) Alcohol	Dr Straetmans	0.10
	Blanc Covasop W9775	CI 77891 (and) Propylene Glycol (and) Silica	Sensient [®] Cosmetic Technologies	3.00
	Black Covasop W9774	CI 77499 (and) Propylene Glycol (and) Silica	Sensient [®] Cosmetic Technologies	0.60
	PVP/VA64 Cosmetic Grade	PVP/VA Copolymer	Nanhang	0.50
	Ecogel™	Lysolecithin (and) Sclerotium Gum (and) Xanthan Gum (and) Pullulan	Lucas Meyer Cosmetics	2.50
В	Shercemol [®] PDD	Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate	Lubrizol	2.00
	Vitapherole [®] E1000	Tocopherol (and) Helianthus Annuus (Sunflower) Seed Oil	VitaeNaturals	0.20
	Cetiol [®] CC	Dicaprylyl Carbonate	BASF	2.00
	Alphaflow [®] 30	Hydrogenated Polydecene	Aiglon	2.00
	Koboguard 5400 IDD	Hydrogenated Polycyclopentadiene (and) Isododecane	Kobo	1.00
С	KTZ [®] Misterioso Pewter	Mica (and) Titanium Dioxide (and) Iron Oxides (C.I. 77499)	КОВО	8.00
	Capixyl™	Butylene Glycol (and) Water (and) Dextran (and) Acetyl Tetrapeptide-3 (and) Trifolium Pratense (Clover) Flower Extract	Lucas Meyer Cosmetics	2.50
	Verstatil PC	Phenoxyethanol (and) Caprylyl Glycol	Dr Straetmans	1.00

Manufacturing Procedure:

- 1. Mix the ingredients of phase A and heat up to 75°C. Maintain under stirring (1200 rpm) for about 30 minutes.
- 2. Prepare phase B: mix the ingredients of phase B and heat up to 75°C.
- 3. Pour phase B into phase A and homogenize under maximum stirring (rotor stator, 7200 rpm for 2 minutes).
- 4. Cool down to room temperature and add the ingredients of phase C

Formula Specifications:

Aspect: Silver gel cream Viscosity (Rheo ELV 8, spindle 4, 6 rpm, 3 mn): 20 000 - 30 000mPa.s pH: 6.5 - 7.0 Preservative efficacy test: Pass Pilot batch: 6 kg

Stability Tests: On lab batch up to 1kg Up to 1 month at 50°C Up to 3 months at: Room Temperature, 4-8°C and 45°C Centrifugation (3000 rpm, 20 mn): Stable