

Vinyl Eyeshadow

Maxigloss™ Plus combined with Panalane® L-14E provides the bouncy texture to this creamy eyeshadow, which glides on easily and leaves a glossy finish on the eyes.

Phase	%	Ingredient	INCI	Supplier	Function
1	20.00	Maxigloss™ Plus	Octyldodecanol (and) Ethylcellulose (and) Isostearyl Alcohol (and) Hydrogenated Dilinoleyl Alcohol	Vantage™	Gelling agent
1	20.00	Panalane® L-14E	Hydrogenated Polyisobutene	Vantage™	Emollient
1	3.00	Liponate™ TDS	Tridecyl Stearate	Vantage™	Emollient
1	7.00	Iso Jojoba™ 35	Simmondsia Chinensis (Jojoba) Butter	Vantage™	Natural emollient
1	3.50	Jojoba Wax Flakes	Hydrogenated Jojoba Oil	Vantage™	Structuring agent
2	4.00	Tres BN PUHP500	Boron Nitride	Saint-Gobain	Soft-focus agent
3	23.50	ImerCare® Pharma 00T	Talc	Imerys	Filler
3	3.00	Unipure White LC981	CI 77891	Sensient	Pigment
3	0.60	Unipure Yellow LC125	CI 19140	Sensient	Pigment
3	0.20	Unipure Red LC3071	CI 15850 (and) Aluminum Hydroxide	Sensient	Pigment
3	0.20	Unipure Black LC989	CI 77499	Sensient	Pigment
4	10.00	Cest i-Mica gold 10-100µm	Fluorophlogopite (and) CI 77891 (and) CI 77491	Cestisa	Pearlescent pigment
5	5.00	Distinctive™ Gel OD	Octyldodecanol (and) Quaternium-90 Bentonite (and) Propylene Carbonate	Vantage™	Suspending agent

Procedure:

1. In the main vessel, weigh phase 1 and heat to 75°C under moderate stirring.
2. At 75°C, add Phase 2 and mix until uniform.
3. In an annex container, weigh Phase 3 and mix into a grinder (2x30sec). Then, add Phase 3 into the beaker and mix until uniform.
4. Add Phase 4 and mix.
5. Add Phase 5 and mix until uniform. Pour into jars and cool down into the fridge for 30min.

pH: N/A

Viscosity (spindle, speed): N/A

Stability: Stable for 3 months at RT, 4°C 45°C and light.