**Hot Pour Eyeshadow with DiEthicone (DE) Treated Pigments**

DiEthicone (DE) treated pigments and minerals disperse easily into this hot-pour eyeshadow and help to contribute to the satiny, creamy texture and ease of application desired in eye area products.

### INCI Name | Ingredient | Supplier | Wt%
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**PHASE A**
Isocicosane | Permethyl 102A | Presperse | 18.00
Isododecane | Permethyl 99A | Presperse | 12.00
Hydrogenated Polyisobutene | | | 5.75
Polydiethilsiloxane | SiBrid® DE-12 | Gelest | 6.50
Lauryl Methicone | SiBrid® TM-121 | Gelest | 3.75
Capric/Caprylyc Triglyceride & Disteardimonium Hectorite & Propylene Carbonate | Bentone Gel CCT | Elementis | 9.10

**PHASE B**
Copernicia Cerifera (Carnauba) Wax | Carnauba Wax | Koster Kuenen | 3.65
Ozokerite | | Strahl & Pitsch | 1.25

**PHASE C**
Titanium Dioxide (&) Polydiethilsiloxane | WIA-DEA | Gelest | 2.50
Iron Oxides (&) Polydiethilsiloxane | YIA-DEA | Gelest | 3.60
Iron Oxides (&) Polydiethilsiloxane | RIA-DEA | Gelest | 1.90
Iron Oxides (&) Polydiethilsiloxane | BIA-DEA | Gelest | 0.60
Talc (&) Polydiethilsiloxane | TA7-DEA | Gelest | 1.40
Mica (&) Polydiethilsiloxane | SAA-DEA | Gelest | 25.00

**PHASE D**
Mica & Titanium Dioxide & Iron Oxide | Colorona Bronze | EMD/Rona | 4.00

**PHASE E**
Preservative/antioxidant | | | 1.00

**TOTAL** | | | 100

**PROCEDURE:**
- Combine and mix Phase A under propeller blade until dispersed while heating to 80°C.
- Add Phase B and mix until melted and uniform.
- Preblend Phase C. Add Phase C to Phase AB and mix until dispersed and uniform.
- Add to Phase D to Phase ABC and mix until uniform. Add Phase E and mix until uniform. Pour at 80°C.

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