

	Trade name	INCI name	Supplier	%
Α	1 ISOSTEARENE	Isodecyl Laurate	Vevy Europe / Univar*	2.0
	2 Sensolene®	Ethylhexyl Olivate	Hallstar / Univar*	5.0
В	3 Dow Corning® 3901 Liquid Satin Blo	Dimethicone/Vinyl Dimethicone Crosspolymer (and) Dimethicone	Dow Corning / Univar*	2.0
	4 XIAMETER® PMX 200 Silicone Fluid 1.5 cs	Dimethicone	Dow Corning / Univar*	3.0
С	5 Dow Corning® VM-2270 Aerogel Fine Particles	Silica Silylate	Dow Corning / Univar*	0.5
D	6 Dow Corning® RM 2051 Thickening Agent	Sodium Polyacrylate (and) Dimethicone (and) Cyclopentasiloxane (and) Trideceth-6 (and) PEG/PPG-18/18 Dimethicone	Dow Corning / Univar*	3.2
E	7	Water (Aqua)	Univar*	Q.S
	8 Dow Corning® EP-9801 Hydro Cosmetic Powder	Dimethicone/Vinyl Dimethicone Crosspolymer (and) Silica (and) Butylene Glycol	Dow Corning / Univar*	5.0
	9 37005 FD&C Blue n°1 (1% in water)	CI 42090	Univar Colour*	0.32
	10 36004 Edicol Black PN (1% in water	) CI 28440	Univar Colour*	0.37
F	11 Stabil	Phenethyl Alcohol and Caprylyl Glycol	Akema / Univar*	1.0
	12 Iron SY153978	Fragrance	Kao Fragrances / Univar*	0.2
	13 Chromatique Silver Gray MCM-440	Mica [CI 77019] (and) Titanium Dioxide [CI:77891] (and) Iron Oxide Black [CI 77499]	Sandream Impact / Univar Colour*	0.2
	14 Glamour Glowing Blue G8252	Aluminum Calcium Sodium Silicate (and) Titanium Dioxide [CI 77891] (and) Tin Dioxide [CI 77861] (and) FD&C Blue 1 [CI:42090]	Sandream Impact / Univar Colour*	0.21

<sup>\*</sup> Please contact your regional Univar sales representative to ensure that mentioned products are distributed in your country.

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Issued by: Univar's EMEA PC Laboratory in Versailles, France
Contact: personalcareEMEA@univar.com | www.univar.com



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## Procedure (Cold process)

- Weigh ingredients of phase A and combine them with gentle stirring until homogeneous
- 2. In a separate vessel, blend B until uniform
- 3. When completely clear, add slowly pre-mixed B to A and mix until uniform
- 4. Add C to AB and stir until powder is homogenously dispersed
- 5. Add D to ABC slowly
- In a separate vessel, weigh ingredients of phase E and combine them with gentle stirring until homogeneous
- 7. Slowly add E to ABCD with good mixing until uniform
- 8. As the formulation thickens, increase the mixing rate of ABCDE until a homogenous cream is obtained
- Add F in order to the batch, mixing to ensure uniformity between additions

## Stability

Stable 2 months at 4°C, room temperature and  $40^{\circ}C$ 

## C----

- pH = 5.80
- Viscosity (spindle 5; 10 rpm; 1 min) = 38 640 cPs
- Formula inspired from "Facial Cream: Sebum absorption, Snow white, Sun care lotion" (formulation CPF 00972) developed by our partner, Dow Corning.
- Smooth and soft blue cream, non greasy, sebum absorber.
- Application: Take a dollop of cream and massage onto your face.