

	Trade name	INCI name	Supplier	%
	1	Water (Aqua)	Univar*	Q.S
	2	Glycerin	Univar*	3.0
A	3 ACULYN™ 88 Polymer	Acrylates/Steareth-20 Methacrylate Crosspolymer	Dow Personal Care / Univar*	1.2
	4 ACULYN™ 33A Polymer	Acrylates Copolymer	Dow Personal Care / Univar*	1.2
	5 36004 Edicol Black PN (1% in water)	CI 28440	Univar Colour*	0.4
В	6 TRIS AMINO® ULTRA PC (10% solution)	Tromethamine	ANGUS® / Univar*	3.1
С	7 EcoSmooth™ Delight	Isohexadecane, Ethylene/Octene Copolymer	Dow Personal Care / Univar*	3.0
	8 Syntadex MOF S	Cera Microcristallina (and) Isoparaffine C18 - C50 (and) Synthetic Wax	Aiglon Groupe / Univar*	6.0
	9	Glyceryl Stearate, PEG-100 Stearate		2.2
	10	Cetearyl Alcohol		2.2
	11 KALCOL® 6098	Cetyl Alcohol	Kao Chemicals Europe / Univar*	2.0
D	12 Biochemica® Sweet Almond Oil	Prunus amygdalus dulcis (Sweet Almond) Oil	Hallstar / Univar*	1.0
	13 Biochemica® Moringa Oil Refined	Moringa Oleifera Seed Oil	Hughes & Company	1.0
	Dow Corning® HMW 2220 Non-Ionic Emulsion	Divinyldimethicone / Dimethicone Copolymer (and) C12-C13 Pareth-23 (and) C12 Pareth-3	Dow Corning / Univar*	2.0
	15 FILAGRINOL N-P	Pollen Extract (and) Glycine Soja (Soybean) Oil Unsaponifiables (and) Olea Europaea (Olive) Oil Unsaponifiables (and) Triticum Vulgare (Wheat) Germ Oil Unsaponifiables	Vevy Europe / Univar*	5.0
	16 Stabil	Phenethyl Alcohol and Caprylyl Glycol	Akema / Univar*	1.2
	17 Vyox-G®	Lecithin (and) Tocopherol (and) Ascorbyl Palmitate	Vevy Europe / Univar*	0.01
	18 Sterling Super Glittering Silver S5156	Aluminum Calcium Sodium Silicate (and) Silver	Sandream Impact / Univar Colour*	0.24
	19 Sterling Sparkling Silver S012	Aluminum Calcium Sodium Silicate (and) Silver	Sandream Impact / Univar Colour*	0.11
Е	20 Citric Acid (30% solution)	Citric Acid	Jungbunzlauer / Univar*	0.14
F	21 Vida-Caps 1018	Aqua (and) Lavandula angustifolia (Lavender) Oil (and) Acacia Senegal (and) Chitosan* (and) Potassium Sorbate (and) Xanthan Gum *non-animal derived	Lambson / Univar*	0.2

Procedure (Hot process)

- Weigh ingredients of phase A and combine them with gentle stirring until homogeneous
- 2. Neutralize A with B until pH > 7. Heat to 75 -80° C
- Weigh ingredients of phase C in a separate vessel. Heat to 75°C
- Maintain heat while adding phase C to AB and agitate until uniform
- 5. Cool to 40°C whilst stirring
- Add D individually, mixing after each addition
- 7. Adjust pH around 6.5 with E
- Add F under low stirring without shear

Stability

Stable 2 months at 4°C, room temperature and 40°C.

Comment

- pH = 6.8
- Viscosity (spindle 5; 10 rpm; 1 min) = 26 200 cPs
- Application: Apply several layers on your face.
 Don't rinse off, let it be effective overnight.
- Mauve thick face cream, containing small lavender caps.

Reference: FR0617 3

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