univarevolution

Moonlight Halo All-Over Glaze



Dreaming of the Hollywood moonlight look? Add a few drops of this and your face illuminates instantly. It's comfortable to wear and easy to apply for day and night glazed highlight perfection.

ACULYN™ SILTouch Rheology Modifier: inverse emulsion of sodium polyacrylate in dimethicone (XIAMETER® PMX-200 Silicone Fluid 2 cSt). It is a cold-process emulsifier and thickening agent.

DOWSIL™ ES-5373 Formulation Aid: cold-process O/W emulsifier with very low odor. Supports high oil phase loading and various types of oils.

DOWSIL^{**} FA 4004 ID Silicone Acrylate: highly efficient film former with long lasting and anti-transfer properties.

Creates a flexible film on the skin.

DOWSIL™ EL-8048 ID Silicone Organic Blend: cold processing elastomer with isododecane as the carrier. Provides dry smoothness and a light, silky, non-greasy skin feel. With quick absorption, it gives a low transfer property to color cosmetic formulations.

DOWSIL™ 3903 Liquid Satin Blend: sensory enhancer with unique rheology. Brings intense lubricity, luxurious satin-like feel and smoothness. Sensolene®: lipid derived from olive oil with a biomimetic activity. Improves formula spreadability, has great sensorial properties, a high dermo-compatibility and a pro-barrier effect. Naturality >50% and readily biodegradable.

LEVENOL® H&B: mild naturally-derived emollient. Improves skin moisture, texture and conditioning. Used as cold processing co-emulsifier. Naturality >70%.



Trade name	INCI name	Function	Supplier	%
Phase A				
	Water (aqua)	Solvent	Univar*	Q.S: 50.0
	Glycerin	Humectant, vegetable origin	Univar*	5.0
Kem CP	Phenoxyethanol, Chlorphenesin, Ethylhexylglycerin	Preservative	Akema / Univar*	1.0
Phase B				
DOWSIL™ FZ-3196 Fluid	Caprylyl Methicone	Carrier, emollient	Dow / Univar*	5.0
Sensolene®	Ethylhexyl Olivate	Emollient, naturally-derived	Hallstar / Univar*	3.0
LEVENOL® H&B	Glycereth-2 Cocoate	Emollient, co-emulsifier, naturally-derived	Kao Chemicals Europe / Univar*	1.0
DOWSIL™ FA 4004 ID Silicone Acrylate	Isododecane (and) Acrylates/ Polytrimethylsiloxymethacrylate Copolymer	Film former	Dow / Univar*	6.0
DOWSIL™ EL-8048 ID Silicone Organic Blend	Isododecane (and) Dimethicone Crosspolymer	Elastomer, sensory enhancer	Dow / Univar*	5.0
DOWSIL™ ES-5373 Formulation Aid	PEG-12 Dimethicone	Emulsifier	Dow / Univar*	5.0
Waterfalls SY156349	Fragrance	Fragrance	Kao Fragrances / Univar*	1.0
Phase C				
DOWSIL™ 3903 Liquid Satin Blend	Isododecane (and) Dimethicone/Vinyl Dimethicone Crosspolymer	Sensory enhancer	Dow / Univar*	5.0
Phase D				
	Synthetic Fluorphlogopite, Titanium Dioxide, Tin Oxide	Pearlescent pigment	Univar Colour*	2.0
	Synthetic Fluorphlogopite, Titanium Dioxide, Tin Oxide	Pearlescent Pigment	Univar Colour*	3.0
Phase E				
ACULYN™ SILTouch Rheology Modifier	Sodium Polyacrylate (and) Dimethicone (and) Trideceth-6 (and) PEG/PPG-18/18 Dimethicone	Rheology modifier	Dow / Univar*	8.0

Procedure (Cold process)

- 1. Combine ingredients of phase A
- Combine ingredients of phase B under agitation at 500 rpm during 10 min
- 3. Add phase C to phase B under slow agitation until homogenous
- 4. Add phase CB to phase A under agitation at 1,400 rpm
- 5. Homogenize using a Silverson at 6,000 rpm during 20 s
- 6. Add phase D to phase ABC under mixing
- 7. Add phase E to phase ABCD ingredients, mix until homogenous

Stability

Stable at least 2 months at RT, 4°C and 40°C (still ongoing).

Comment

- pH = 5.3
- Viscosity (spindle 7; 10 rpm; 1 min)
 = 104,800 cPs (26.2%)
- Application: Apply with your fingers in the areas where you want to increase illumination on your face.
- White pearlescent cream.

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