

Bona Fide Brow Definer

Express yourself by bringing long-lasting definition and dimension to your brows. Our smudge-proof formula is creamy and highly pigmented for a buildable color that's uniquely you.



DOWSIL™ 3901 Liquid Satin Blend

A mixture of high molecular weight polymer in dimethicone, imparting a satin-like feel with perceived moisturization and smoothness. Suitable for cold processing.

DOWSIL™ FA-4002 ID Silicone Acrylate

A blend of polymer in isodecane which forms a film, improving water resistance, reducing sebum, and providing flexible hold with bounce.

DOWSIL™ SW-8005 C30 Resin Wax

An innovative silicone resin wax which offers a unique texture, improved transfer resistance, better color intensity, gloss, and coverage, and ease of formulation.

DOWSIL™ AMS-C30 WAX

A high melting point siloxane wax which builds viscosity, modifies rheology to provide structure to stick formulations, moisturizes and gives a silky-smooth feel.



CAB-0-SIL® M5

Fumed silica which can function as a thickener, absorbent, anti-caking agent, and bulking agent which is quick-drying and petrochemical-free.

SunChemical[®]

$\textbf{SunCROMA}^{\otimes}$

Dimethicone Treated Titanium Dioxide C47051

SunPUR0®

Dimethicone Treated Black Iron Oxide C337001D

SunPUR0®

Dimethicone Treated Yellow Iron Oxide C339001D

SunPUR0®

Dimethicone Treated Red Iron Oxide C338001D

Univar Solutions offers this suggested formulation as a representative formulation only. See the back cover or univarsolutions.com for important cautions.

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PHASE	INGREDIENT	WT%	TRADE NAME	SUPPLIER
Α	C30-45 Alkyldimethylsilyl Polypropylsilsesquioxane	4.00	DOWSIL™ SW-8005 C30 Resin Wax	Univar Solutions/ Dow
	Trimethylsiloxysilicate	4.00	DOWSIL™ MQ-1600 Solid Resin	Univar Solutions/ Dow
	Alkyl Methicone (and) C30–45 Olefin	4.00	DOWSIL™ AMS-C30 Wax	Univar Solutions/ Dow
	Polyethylene	8.00	PERFORMALENE™ 400 Polyethylene	Univar Solutions/ New Phase Technologies
В	Caprylyl Methicone	14.00	DOWSIL™ FZ 3196	Univar Solutions/ Dow
	Silica	0.50	CAB-0-SIL® M5	Univar Solutions/ Cabot
	Silica Silylate	0.25	DOWSIL™ VM 2270 Aerogel Fine Particles	Univar Solutions/ Dow
	Titanium Dioxide (CI 77891) and Dimethicone	5.00	SunCROMA® Dimethicone Treated Titanium Dioxide C47051D	Univar Solutions/ SunChemical
	Black Iron Oxide (CI 77499) and Dimethicone	7.20	SunPURO® Dimethicone Treated Black Iron Oxide C337001D	Univar Solutions/ SunChemical
	Yellow Iron Oxide (CI 77492) and Dimethicone	1.00	SunPURO® Dimethicone Treated Yellow Iron Oxide C339001D	Univar Solutions/ SunChemical
	Red Iron Oxide (CI 77491) and Dimethicone	2.50	SunPURO® Dimethicone Treated Red Iron Oxide C338001D	Univar Solutions/ SunChemical
С	Dimethicone (and) Dimethicone/Vinyl Dimethicone Crosspolymer	5.00	DOWSIL™ 3901 Liquid Satin Blend	Univar Solutions/ Dow
	Dimethicone	24.55	XIAMETER™ PMX-200 SIL Fluid 2cs	Univar Solutions/ Dow
D	Isododecane	10.00	Isododecane	Univar Solutions/ Various
E	lsododecane (and) Acrylates / Polytrimethylsiloxymethacrylate Copolymer	10.00	DOWSIL™ FA-4002 ID Silicone Acrylate	Univar Solutions/ Dow

- PROCEDURE
- 1. Mix phase A ingredients in main vessel. With moderate mixing, begin heating to 85-90°C.
- Begin adding phase B ingredients into main vessel one at a time, allow for proper mixing before adding next ingredient
- 3. In a separate vessel mix phase C ingredients until uniform and homogeneous. Add to main vessel
- 4. Add phase D ingredient to main vessel.
- 5. Add phase E ingredient to main vessel. Pour into containers and allow to set.