

Smooth Hold Eyeliner Gel Pencil

Makeup | FM-MK-2025006

Features

Glides on smoothly in one stroke, sets instantly to lock in color. Offering a long-lasting, natural look that's smudge- and transfer-resistant.

Ingredients

Phase	Ingredients	INCI	% wt	Function
Α	RH-C229 ¹	Methyl Trimethicone	22.00	Solvent
	Isopar [™] L ²	Isododecane	3.90	Solvent
	Bentone® 38V CG³	Disteardimonium Hectorite	1.00	Thickener
	Alcohol⁴	Alcohol	0.50	Solvent
	BELSIL® TMS 8035	Trimethylsiloxysilicate	15.00	Film former
	KF-56A ⁶	Diphenylsiloxy Phenyl Trimethicone	6.00	Skin conditioner
	Applecare PDS 300 ⁷	Polyhydroxystearic Acid (and)	1.00	Dispersant
		Caprylic/Capric Triglyceride (and)		
		Isostearic Acid (and) Lecithin (and)		
		Polyglyceryl-3 Polyricinoleate		
	Synfumei® Synthetic Wax 66028	Synthetic Wax	23.00	Structuring agent
	Cerafumei® Sunflower Wax 53018	Helianthus Annuus (Sunflower)	4.00	Structuring agent
		Seed Wax		
	Microfumei [®]	Microcrystalline Wax	2.00	Structuring agent
	Microcrystalline Wax 6302 ⁸			
	DL-alpha-Tocopherol ⁹	Tocopherol	0.30	Antioxidant
	euxyl® PE 9010¹º	Phenoxyethanol (and)	0.30	Preservative
		Ethylhexylglycerin		
В	BN-10 ¹¹	Boron Nitride	2.00	Skin conditioner
	Silica Bead SB-300 ¹²	Silica	2.00	Skin conditioner
	KTLEAD BLACK O-2 ¹³	CI 77499 (and) Triethoxycaprylylsilane	17.00	Colorant

Suppliers:1: Runhe 2: Exxonmobil 3: Elementis 4: Sinopharm 5: Wacker 6: Shin-Etsu Silicones 7: Applechem 8: Fumei 9: DSM 10: Schuelke 11: WISECKO 12: Miyoshi 13: KTFC

Procedure:

- Add ingredients 1, 2, 3 and 4 of phase A into the reactor, homogenize for 2 min until dispersed completely, add the remaining ingredients of phase A, and heat to 80-85°C until completely melted.
- Add ingredients 13, 14 and 15 of phase B and homogenize for 3 min. Stir and cool down to room temperature.

Specification:

Appearance: Gel texture Break-off value: 41 g (test equipment: CT3 texture analyzer, test condition: probe: TA7, target value: 3 mm, contact load: 2.5 g, test speed: 1.0 mm/s.)

Stability:

Pass 1 month at -18°C, 5°C, 25°C, 30°C, 45°C and 50°C. Freeze-Thaw test: 3 cycles.



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