

Highlighter Solid Lip Stain

Makeup | FM-MK-2025018

Features

Featuring high-performance light-refracting pigments, this formula creates an instant, high-shine glass lip effect. It offers rich, high-saturated color payoff with a non-sticky texture, ensuring exceptional saturation and lasting color lock.

Ingredients

Sensgel® VL 6804: A vegetable-based emollient and skin conditioner, it forms a moisture-locking shield, deeply nourishes, and helps revitalize the skin.

● Synfumei® Synthetic Wax 6602, CireEster 2040GH and ● Cerafumei® Ozokerite Wax 6501 act as structuring agent to provide desired texture and stability.

Phase	Ingredients	INCI	% wt	Function
A	PDM 1000 ¹	Trimethylsiloxyphenyl Dimethicone	35.00	Skin conditioner
	DOWSIL™ PH-1555 HRI Cosmetic Fluid ²	Trimethyl Pentaphenyl Trisiloxane	20.00	Skin conditioner
	KF 54-HV ³	Diphenyl Dimethicone	20.00	Skin conditioner
	Sensgel® VL 6804 ⁴	Bis-Diglyceryl Polyacyladipate-2	1.00	Skin conditioner
	Eutanol® G ⁵	Octyldodecanol	5.00	Skin conditioner
	Polysynlane® LITE ⁶	Hydrogenated Polyisobutene	2.00	Skin conditioner
	Synfumei® Synthetic Wax 6602 ⁴	Synthetic Wax	4.00	Structuring agent
	CireEster 2040GH ⁴	C20-40 Alkyl Stearate	4.00	Structuring agent
	Cerafumei® Ozokerite Wax 6501 ⁴	Ozokerite	1.00	Structuring agent
	Cosmol 222 ⁷	Diisostearyl Malate	1.00	Skin conditioner
	Cosmol 43V ⁷	Polyglyceryl-2 Triisostearate	1.00	Skin conditioner
euxyl® PE 9010 ⁸	Phenoxyethanol (and) Ethylhexylglycerin	0.30	Preservative	
DL-alpha-Tocopherol ⁹	Tocopherol	0.30	Antioxidant	
B	G75-6501 ¹⁰	CI 77492	1.40	Colorant
	G75-6523 ¹⁰	CI 77491	1.60	Colorant
	G45-7280 ¹⁰	CI 15850	2.40	Colorant

Suppliers: 1: Wacker 2: Dow 3: Shin-Etsu 4: Fumei 5: BASF 6: NOF 7: Nisshin Oillio 8: Ashland 9: DSM
 10: Graces Chemical

Procedure:

- Add the Phase A to the main tank. Heat to 80-85°C until completely melted.
- Add the Phase B. Grind and disperse the color powder by passing through a three-roll mill five times. Cool to room temperature.

Specification:

Appearance: Stick texture
 Hardness value: 321.5g (test equipment: CT3 texture analyzer, test condition: probe: TA44, target value: 10.0mm, contact load: 2.5g, test speed: 1.0mm/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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