

Long-wear Weightless Eyebrow Gel (Dark-grey)

Makeup | FM-MK-2024018

Features

This light-weight eyebrow gel offers long-lasting wear, ensuring that your brows stay looking perfect throughout the day. It provides a natural finish, making your eyebrows look soft and defined.

Ingredients

© Cerafumei® Sunflower Wax 5301 acts as a plasticizer and thickener to provide a stronger hold, desirable texture and stability.

	Phase	Ingredients	INCI	% wt	Function
	Α	Isopar™ L¹	Isododecane	28.40	Solvent
		Bentone® 38V CG ²	Disteardimonium Hectorite	1.00	Thickener
		Alcohol³	Alcohol	0.50	Solvent
		BELSIL® TMS 8034	Trimethylsiloxysilicate	10.00	Film forming
		Antaron™ V-220F ⁵	VP/Eicosene Copolymer	10.00	Film forming
		T.I.O ⁶	Triethylhexanoin	4.00	Emollient
		Cerafumei® Sunflower Wax 53017	Helianthus Annuus (Sunflower) Seed Wax	10.00	Plasticizer
		euxyl® PE 9010⁵	Phenoxyethanol (and) Ethylhexylglycerin	0.30	Preservative
	В	BN-10 ⁸	Boron Nitride	3.00	Filler
		Silica Bead SB-300 ⁹	Silica	1.00	Filler
		Wisence Talc-AS ⁸	Talc (and) Triethoxycaprylylsilane	12.00	Filler
		G75-255 ¹⁰	CI 77891	7.65	Colorant
		G75-6570 ¹⁰	CI 77499	7.20	Colorant
		G75-6501 ¹⁰	CI 77492	3.15	Colorant
		G75-6523 ¹⁰	CI 77491	1.80	Colorant

Suppliers:1: Exxonmobil 2: Elementis 3: Sinopharm 4: Wacker 5: Ashland 6: Nisshin OilliO 7: Fumei 8: WISECKO 9: Miyoshi 10: Graces Chemical

Procedure:

- Add ingredients 1, 2 and 3 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.
- Fully premix phase B.
- Stir and cool down to about 60°C, add the premixed phase B into the reactor and homogenize for 10 min, then cool down to room temperature.

Specification:

Appearance: Gel texture Hardness: 19.1g (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.



Disclaimer:

The information in this publication is believed to be accurate and is given in good faith, but no representation or warranty as to its completeness or accuracy is made. Suggestions for uses or applications are only opinions. Users are responsible for determining the suitability of these products for their own particular purpose. NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, OR THAT DATA OR INFORMATION MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS. Nothing contained herein is to be considered as permission, recommendation, nor as an inducement to practice any patented invention without the permission of the patent owner.