Oh My Brow 3-in-1 Wand

What better defines the face than stunning brows? Simplify your brow routine with this 3-in-1 brow sculpting wand. It fills, conditions and tames all in one swipe. ACULYN[™] 22 and 88 Polymer work in synergy to build the best texture possible for easy application. UCARE[™] Polymer JR 30 gives added conditioning properties and we threw in some natural Sheanut Refined Butter to make this formula even more nourishing. ACUDYNE[™] DHR is a natural and flexible fixative to tame the wildest of brows. Finally we added, 18008 Brown Iron Oxide and Gemini VC-38 to give good coverage and add a slight chroming effect. Start sculpting YOUR signature brow.



	Trade name	INCI name	Supplier	%
A	1	Water (Aqua)	Univar*	Q.S
	2	Glycerin	Univar*	5.0
	3 UCARE [™] Polymer JR 30M	Polyquaternium-10	Dow Personal Care / Univar*	0.2
	4 ACUDYNE [™] DHR Polymer	Acrylates/Hydroxyesters Acrylates Copolymer	Dow Personal Care / Univar*	5.0
	5 ACULYN [™] 88 Polymer	Acrylates/Steareth-20 Methacrylate Crosspolymer	Dow Personal Care / Univar*	2.3
	6 ACULYN [™] 28 Polymer	Acrylates/Beheneth-25 Methacrylate Copolymer	Dow Personal Care / Univar*	2.0
В	7 AMP Ultra [™] PC 2000	Aminomethyl Propanol	Angus / Univar*	Q.S 6.0 < pH < 7.0
С	8 Ercanol CS 50/50 V	Cetearyl Alcohol	Erca Wilmar / Univar*	2.0
	9 Sheanut Refined Butter	Butyrospermum Parkii (Shea Butter)	Kerfoot / Univar*	8.0
	10 Ercamuls LF 65V/FD	Glyceryl Stearate (and) PEG-100 Stearate	Erca Wilmar / Univar*	1.0
	11 18008 Brown Iron Oxide	CI 77491, CI 77492, CI 77499	Univar Colour*	7.0
D	12 MYSTERY SY152697	Fragrance	Kao Fragrances / Univar*	0.2
	13 Stabil ZERO	Pentylene Glycol, Caprylyl Glycol, Ethylhexylglycerin	Akema / Univar*	1.0
	14 Vitamine E Acetate	Tocopheryl Acetate	Rita / Univar*	0.05
	15 EPITEX™ 66 Polymer	Acrylates Copolymer	Dow Personal Care / Univar*	3.0
E	16	Water (Aqua)	Univar*	4.0
	17 L-Serine	Serine	Evonik / Univar*	1.0
F	18 Gemini VC-38	Mica, Titanium Dioxide, Silica	Sandream Impact / Univar*	5.0

* Please contact your regional Univar sales representative to ensure that mentioned products are distributed in your country.

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Procedure (Hot process)

- 1. Combine ingredients of phase A with stirring until homogeneous.
- 2. Add phase B to phase A and heat to 80°C.
- 3. Prepare phase C and heat to 80°C until homogeneous.
- Add phase C to the blend under stirring until homogeneous with Silverson (5000 rpm during 3 min).
- 5. Cool down at room temperature.
- 6. Add in the order ingredients phase D.
- 7. Add phase E, and then phase F with gentle stirring until homogeneous.

Stability

Stable at least 2 months at room temperature and 40°C (still ongoing).

Comments

 Viscosity (spindle 6; 0.3 rpm ; 1 min) = 2,160,000 cPs (64.0%)

• pH = 6.29



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