



Long Lasting Gloss Gel-Eyeliner - Carbon Black

Colour Cosmetics | Eye Make Up
RR03-12-00

Gel-Eyeliner with WorléeBase AQ 77266/1 and WorléeMicromer C60/42 for a deep black and gloss effect. WorléeAqua Thix 100 imparts the right flow and rheological properties. The eyeliner is long lasting, smudge-proof and quick drying.

Phase	Ingredient	INCI [EU]	Supplier	%
A	Water	Aqua		39,86
	WorléeAqua Thix 100	Acrylates Crosspolymer	Worlée	3,20
B	Sodium Hydroxide 25%	Aqua and Sodium Hydroxide	Applichem	0,94
C	Purolan PD	Pentylene Glycol	Lanxess	2,00
D	WorléeBase AQ 77266/1	Aqua and Ammonium Acrylates Copolymer and CI 77266 (nano) and Methylpropanediol and Simethicone and Caprylyl Glycol and Phenylpropanol	Worlée	18,00
	WorléeMicromer C60/42	Ammonium Acrylates Copolymer	Worlée	35,00
E	Microcare PEHG	Phenoxyethanol and Ethylhexylglycerin	Thor	1,00

Total: 100,00

PROCEDURE

Mix phase A until uniform.

Add phase B while stirring to get a clear gel.

Add phase C to E separately and stir until uniform.

PARAMETER

Appearance:	black viscous liquid	Method:	PV-202
pH-Value:	8.0 - 9.0	Method:	PV-036
Viscosity:	800 - 1200	Method:	Rheometer, CP 4°/40mm, 25°C, 10 RPM
Viscosity:	120 - 350	Method:	Rheometer, CP 4°/40mm, 25°C, 100 RPM

PACKAGING

Example: PETG-Bottle, transparent, dipliner applicator

STABILITY

Storage at RT (18 - 23°C): min. 3 months

Storage at 40°C: min. 3 months

Microbiological Challenge Test: Passed

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BY: SAM

VERS.: 1