

ALL EYES ON ME EYELINER



with AGENABON 20.219

"Formulated and developed by Azelis (ref. 2503243.002 white and 003 black)"

This hydro-based EYELINER glides effortlessly across the eyelid, delivering precise, long-lasting definition with a fresh, silky touch. AGENABON 20.219 can be used as natural film-forming agent. It insures colour fixation without discomfort.



All Eyes On Me Eyeliner - white base Natural Index: In = 0,84

Ingredients	INCI-Name	% w/w	Supplier
Phase A			
Deionised Water	Aqua	74,60	-
GreenCerine® 9086 EPH	Glycerin	3,00	Green Oleo
Sodium Gluconate	Sodium Gluconate	0,60	-
AGENABON 20.219	Hydrolyzed Corn Starch	5,00	AGRANA
Aristoflex® Silk	Sodium Polyacryloyldimethyl Taurate	1,00	Clariant
Phase B			
Nipaguard® SCA	Sorbitan Caprylate, Benzyl Alcohol	1,00	Clariant
Silux® Aurora Tropical Ocean	C.I. 77891, Silica	2,00	Geotech
Silux® Aurora Glittering Tropical	C.I. 77891, Silica	2,00	Geotech
Geoparl® C Crystal Glittering Rainbow	Synthetic Fluorphlogopite, C.I. 77891, Tin Oxide	11,00	Geotech

All Eyes On Me Eyeliner - black base Natural Index: In = 0,80

Ingredients	INCI-Name	% w/w	Supplier
Phase A			
Deionised Water	Aqua	70,80	-
GreenCerine® 9086 EPH	Glycerin	3,00	Green Oleo
Sodium Gluconate	Sodium Gluconate	0,60	-
AGENABON 20.219	Hydrolyzed Corn Starch	5,00	AGRANA
Aristoflex® Silk	Sodium Polyacryloyldimethyl Taurate	1,00	Clariant
Phase B			
Nipaguard® SCA	Sorbitan Caprylate, Benzyl Alcohol	1,00	Clariant
Silux® Aurora Tropical Ocean	C.I. 77891, Silica	2,00	Geotech
Silux® Aurora Glittering Tropical	C.I. 77891, Silica	2,00	Geotech
Geoparl® C Crystal Glittering Rainbow	Synthetic Fluorphlogopite, C.I. 77891, Tin Oxide	11,00	Geotech
Geoparl® C Crystal Silk Balk	Synthetic Fluorphlogopite, C.I. 77499	4,00	Geotech

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PROCEDURE

1. Prepare Phase A and mix until fully homogeneous.
2. Add Phase B ingredients one at a time, mixing after each addition until fully homogeneous.
3. Adjust the pH to 6.5–7.

PHYSICAL & CHEMICAL CHARACTERISTICS

Appearance: Liquid gel

pH: 6.0 - 7.0

Stability: 1 months @ 50°C, 3 months @ 40°C

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