

SPIDER LINE

LONG-LASTING EYE LINER
SHADE BLUE



EYES

FR2025COSMETAGORA

OVERVIEW

SPIDER LINE enhances your look with sparkling colors! Its texture fluid and slippery allows easy and precise application, thinness of a spider's web! Among the superheroes of the formula, our film-forming agents SolAmaze Natural and Eastman AQ 55S Polymer join their strengths to that of the emulsifier Pellicer LB-30G to guarantee the long-lasting formula. Designed to be anti-transfer, this eyeliner glitter will resist all your waterfalls.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	DeminerIALIZED water	/	Aqua	/	55,80
	SymSave® H	SYMRISE*	Hydroxyacetophenone	Multifunctional (Preservative, Anti-Oxidant)	0,50
	Hydrolite® 5 green	SYMRISE*	Pentylene Glycol	Multifunctional (Emollient, Moisturizer, Preservative Booster)	1,50
	Eastman AQ™ 55S polymer	EASTMAN*	Polyester-5	Film Former	5,00
B	Amaze™ XT	NOURYON*	Dehydroxanthan Gum	Thickener, Stabilizer	0,40
	Butylene Glycol	/	Butylene Glycol	Humectant	4,00
C	Pellicer™ LB-30G	ASAHI KASEI*	Aqua, Sodium Dilauramidoglutamide Lysine, Butylene Glycol	Emulsifier	0,30
D	Harmonie™ Soft fluid	MOMENTIVE*	C9-12 Alkane	Emollient	5,00
	SolAmaze™ Natural	NOURYON*	Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate, Caprylic/Capric Triglyceride	Film Former	2,00
E	ImerCare® 20P	IMERYS*	Perlite	Absorbing powder	8,00
F	Naturesoft® 810	MICRO POWDERS*	Hydrogenated Castor Oil, Jojoba Esters, Tocopherol	Sensory Agent	0,50
G	Prestige® Sapphire 35160	SUDARSHAN*	Mica, CI 77891, CI 77510, Tin Oxide	Effect pigment	5,00
H	Prestige® Midnight Blue 35471	SUDARSHAN*	Mica, CI 77891, CI 77510	Effect pigment	7,00
I	Prestige® Blue Glow 35385	SUDARSHAN*	Mica, CI 77891	Effect pigment	5,00

* Please contact us to know in which country we are supplier of SAFIC' Care is a trademark of SAFIC-ALCAN

PROCESS

PHASE A : Heat phase A at 65 °C until obtain a clear solution.
PHASE B : Add B to A under medium stirring.
PHASE C : Add C to AB under medium stirring
PHASE D : Add slowly D to ABC under very high stirring (3300 rpm) during 15 min.
PHASE E to I : Add all the phases one by one, leaving 5 minutes between each add under medium stirring.



PROPERTIES

APPEARANCE : Blue liquid

VISCOSITY : 2100 cPs (Brookfield RVDV-I+, 10 rpm, 1 min, spindle 4).

pH : 6,2

