SIREN AZUR

CREAMY EYESHADOW 2626



IT2025INCOS



OVERVIEW

Pearlescent creamy eyeshadow made from Thixcin® R PC, a natural rheology modifier for lipophilic phase. SR 1000 resin guarantees a long-lasting effect and a satin finish while Harmonie™ Soft Fluid ensures quick drying. Performa™ SW 76 provides a good stability and structure. Amaze® Nordic Barley improves the texture and the skin-feel of the product. [N.A.S]™ Gardenia 2168 enhances collagen synthesis for anti-ageing benefits.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	[N.A.S]™ Gardenia 2168	GIVAUDAN*	Hydrolyzed Gardenia Florida Extract, Maltodextrin, Kaolin	Coloring active	5,00
	Blue 1 Al lake	/	CI 42090	Pigment	4,00
В	Isopropyl Myristate	,	Isopropyl Myristate	Emollient	5,00
	Performa™ SW 76	NUCERA*	Synthetic Wax	Consistency agent	4,00
С	SR 1000	MOMENTIVE*	Trimethylsiloxysilicate	Film former	16,00
	Harmonie™ Soft Fluid		C9-12 Alkane	Emollient	30,00
	SAFIC' Care PP 7336	SAFIC ALCAN	Mica, Titanium Dioxide, Tin Oxide	Pearlescent	10,00
D	SAFIC' Care PP 8200	JAI IC ALCAN	Mica, Titanium Dioxide, Tin Oxide	pigment	10,00
	Amaze® Nordic Barley	NOURYON*	Hordeum Vulgare Seed Flour	Texturizer	8,00
E	Thixcin® R PC	ELEMENTIS*	Trihydroxystearin	Rheology modifier	8,00

^{*} Please contact us to know in which country we are supplier of



PROCESS

PHASE A: Prepare and laminate phase A with a three-roll mill.

PHASE B: Prepare phase B and heat up to 80°C, add phase B to phase A. PHASE C: Prepare phase C and heat until homogeneous system. Keep the temperature at 60°C then add phase C to phase AB and homogenize.

PHASE D: Add phase D to phase ABC and homogenize. PHASE E: Complete with phase E and homogenize.



PROPERTIES

APPEARANCE: Blue mousse.

VISCOSITY: N/A.

pH: N/A.

