

FRESH'N PRIME

PRIMING BLURRING JELLY

008.057

FACE

GP2024INCOS



ISO 16128



OVERVIEW

This new jelly boasts a unique granita-like texture, achieved through the perfect blend of SAFIC' Care T CK2 and Amaze® XT. Enriched in various powders such as Naturecel 750, Harmonie™ Luxe 4 Powder and Purity® 21 C Pure, this formula glides onto the skin, creating a smooth blurred canvas for makeup application. Powered by Eastman AQ™ 48 Ultra Polymer, it ensures long-lasting wear of your makeup. A-Leen® 5 and E-Leen® P8 help preserve the formula, while Fresh'in Green+ adds a burst of freshness upon application. Bio Sodium Hyaluronate Powder MMW was also added to ensure a plump and radiant complexion.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Demineralized water	/	Aqua	/	79,57
	Eastman AQ™ 48 Ultra Polymer	EASTMAN*	Polyester-5	Film former	2,00
B	SAFIC' Care T CK 2	SAFIC-ALCAN	Chondrus Crispus Powder	Gelling agent	1,50
	Amaze® XT	NOURYON*	Dehydroxanthan Gum	Suspensive agent	0,40
	Glycerin	/	Glycerin	Humectant	5,00
C	Naturecel 750	MICRO POWDERS*	Microcrystalline Cellulose	Soft focus agent	4,00
	Harmonie™ Luxe 4 Powder	MOMENTIVE*	Silica	Feeling agent	1,00
	Purity® 21C Pure	NOURYON*	Zea Mays Starch	Oil absorption & sensory	1,00
D	A-Leen® 5	MINASOLVE*	Pentylene Glycol	Solubilizer	3,00
	E-Leen® P8		Caprylyl Glycol, Phenylpropanol, Aqua	Preservative	1,50
	Fresh'in Green+		Pentylene glycol, Methyl Diisopropyl Propionamide	Cooling agent	1,00
	Bio Sodium Hyaluronate Powder MMW	HYUNDAI BIOLAND*	Sodium Hyaluronate	Active	0,03

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

SAFIC' Care is a trademark of SAFIC-ALCAN

PROCESS

PHASE A : Heat up to 75°C under stirring until homogeneous.

PHASE B : Pre-mix then add it to phase A and stir at 75°C for 15 minutes until homogeneous. Stop heating.

PHASE C : Pre-mix then add it to phase AB at 40°C and stir until homogeneous.

PHASE D : Pre-mix then add it to phase ABC and homogenize.

Let cool down to room temperature.

Complement with water, homogenize and adjust pH to 5,5-6,5.



PROPERTIES

APPEARANCE : White crushed jelly.

VISCOSITY : 86000 cPs (Brookfield RVDV-I+, 5 rpm, 1 min, spindle 6).

pH : 5,5 - 6,5.

