

# GROOVY GLOW

HIGHLIGHTER CREAM

FR26.COSMETAGORA.GROOVYGLOW

FACE

FR26COSMETAGORA



ISO 16128



## OVERVIEW

Under the bright neon lights of a 1950s diner, this anhydrous highlighter captures the light and diffuses an ultra-luminous 'glowy' effect. Its creamy texture melts like vinyl on a turntable, and its transparent finish suits all skin tones. A trio of glamorous pearls creates a hypnotic holographic effect, illuminating your cheekbones with electric red and blue reflections. While its sparkling kiwi scent adds a dose of pep to groove the night away, your glow remains intact, thanks to a natural film-forming agent.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Saboderm CVC MB	SABO*	Coco-Caprylate/Caprata	Emollient	22,90
	Cranberry Oil CC	SYMRISE*	Vaccinium Macrocarpon Seed Oil	Anti-oxidant Oil	1,50
	Neossance™ Hemisqualane	GIVAUDAN*	C13-15 Alkane	Emollient	10,00
	Carnauba Wax TS-1	INA TRADING JNP*	Copernicia Cerifera Cera	Consistency Agent	4,00
	SolAmaze™ Natural	NOURYON*	Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate, Caprylic/Capric Triglyceride	Film Former	2,00
	Sumac Wax / Berry Wax	NOREVO*	Rhus Succedanea Fruit Cera / Rhus Verniciflua Peel Cera	Consistency Agent	15,00
B	Harmonie™ NatuVel gel	MOMENTIVE*	Coco-Caprylate/Caprata, Polyglyceryl-2 Isostearate/Dimer Dilinoleate Copolymer, Squalane	Elastomer	20,00
C	Synafil S 525	ECKART*	Synthetic Fluorophlogopite	Filler	5,00
	Rice PhytMic T	GREENPHYT*	Oryza Sativa Powder	Sensory Agent	2,00
	ImerCare® Blur	IMERYS*	Calcium Carbonate	Soft Focus	4,00
	Mirage® Holo Magic	ECKART*	Calcium Sodium Borosilicate, CI 77891, Tin Oxide, CI 77492, Silica	Effect Pigment	4,50
	Mirage® Bright Blue	ECKART*	Calcium Sodium Borosilicate, CI 77891, Tin Oxide	Effect Pigment	4,00
	Mirage® Glamour Red	ECKART*	Calcium Sodium Borosilicate, CI 77891, Tin Oxide	Effect Pigment	4,50
D	Foodie Kiwi 482007	SYMRISE*	Parfum	Fragrance	0,60

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

## PROCESS

PHASE A : Mix all the elements of phase A until 85°C.  
PHASE B : Then, add B to A under medium stirring until AB getting homogeneous. Maintain at 85°C.  
PHASE C : Mix C until getting homogeneous color and add it to AB.  
PHASE D : Mix all the powders and add it slowly to ABC while maintaining the T° at 85°C.  
PHASE E : Add the fragrance and pour into the mould while maintaining the T°.



## PROPERTIES

APPEARANCE : glittery solid cream

