

APHRODITE DROP

LIQUID HIGHLIGHTER
FR25INCOS.APHRODITEDROP



OVERVIEW

Reveal your inner goddess with APHRODITE DROP! This liquid illuminator is easily applied in dabs to illuminate cheekbones. Highly pearlescent, its fluid texture can also be blended with foundation to bring even more radiance to the whole face.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Demineralized water	/	Aqua	/	70,50
	SymSave® H	SYMRISE*	Hydroxyacetophenone	Multifunctional (Preservative, Anti-Oxidant)	0,50
	Hydrolite® 5 Green		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™ NatuVel gel	MOMENTIVE*	Polyglyceryl-2 Isostearate/Dimer Dilinoleate Copolymer, Squalane, Coco-Caprylate/Caprate	Sensory Enhancer	5,00
	SolAmaze™ Natural	NOURYON*	Diisostearoyl Polyglyceryl-3 Dimer Dilinoleate, Caprylic/Capric Triglyceride	Film Former	2,00
	Saboderm CVC MB	SABO*	Coco-Caprylate/Caprate	Emollient	5,00
E	ImerCare® 6M	IMERYS*	Mica	Sensory Agent	2,00
	SynCrystal® Soft Ivory	ECKART*	Synthetic Fluorophlogopite, CI77891, CI77491, Tin Oxide	Effect pigment	1,50
	SynCrystal® Gold		Synthetic Fluorophlogopite, CI77891, Tin oxide		1,50
	Mirage® Glamour Gold		Calcium Sodium Borosilicate, CI 77891, Tin Oxide		0,20
F	Parfum	/	Parfum	Fragrance	0,40
	Citric Acid 10% aqueous solution	/	Aqua, Citric Acid	pH adjuster	0,20

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

APHRODITE DROP

LIQUID HIGHLIGHTER
FR25INCOS.APHRODITEDROP



OVERVIEW

Reveal your inner goddess with APHRODITE DROP! This liquid illuminator is easily applied in dabs to illuminate cheekbones. Highly pearlescent, its fluid texture can also be blended with foundation to bring even more radiance to the whole face.

PROCESS



PHASE A : Heat up phase A to 65°C (complete dissolution of AQ-55) under deflocculator.

PHASE B : Add to phase A under medium stirring.

PHASE C : Add to phase AB under vigorous stirring.

PHASE D : Heat, homogenize, then add to phase ABC.

PHASE E : Mix the powders and add to phase ABCD.

PHASE F : Add to the formula and adjust pH to 5-5,5.

PROPERTIES



APPEARANCE : Pearly liquid.

VISCOSITY : 828 cPs
(Brookfield RVDV-I+, 30 rpm, 1 min, spindle 2).

pH : 5,44.