GLOWLOGIST

MULTI-USE PRIMER





OVERVIEW

Best ally for long-lasting make-up, this primer offers a pea texture, that melts easily on skin to fix your make-up and blu Designed with emollients and anhydrous consistency agents can be applied with fingertips or with a brush by small stroke lips and cheekbones. Thanks to a combination of resin and fle formers,

uniform coverage.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Carnauba Wax T1	NOREVO*	Copernicia Cerifera Wax	Consistency agent	7,00
	Sumac Wax / Berry Wax		Rhus Succedanea Fruit Wax / Rhus Verniciflua Peel Wax		12,00
	JD Jojoba Butter V	JOJOBA DESERT*	Simmondsia Chinensis Seed Oil, Stearyl Stearate, Rhus Verniciflua Peel Wax, Copernicia Cerifera Wax, Hydrogenated Vegetable Oil		14,00
	Flora Grease SS	JNP*	Candelilla Cera, Squalane	Film former	28,00
	Eastman Sustane™ SAIB Food Grade Kosher	EASTMAN*	Sucrose Acetate Isobutyrate		7,00
	Neossance™ Squalane	APRINNOVA*	Squalane	Emollient	10,00
	Saboderm PTIS	SABO*	Pentaerythrityl Tetraisostearate		4,29
	EcoCeramide® LCS	IC BIO*	Butyrospermum Parkii Butter, Moringa Oleifera Seed Oil, Limnanthes Alba Seed Oil, Macadamia Integrifolia Seed Oil, Ceramide NP, Phytosphingosine, Glycerin, Hydrogenated Lecithin	Active	1,50
	Decanox® MTS-50	ADM*	Tocopherol, Glycine Soja Oil	Anti-oxidant	0,20
В	ImerCare® Blur	IMERYS*	Calcium Carbonate	Soft focus and mattifying agent	8,00
	Sabosoft RP	SABO*	Oryza Sativa Starch	Sensory agent	8,00
С	Pigment	/	CI 15850	Red pigment	0,01

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

PROCESS

PHASE A: Mix ingredients and heat up to 85°C under mild stirring, until homogeneity.

PHASE B: Add the powders and mix under mild stirring, until homogeneity.

PHASE C: Disperse well the coloring powder.

Pour at 60°C.



TIPS & TRICKS

Heating up to 85°C is necessary to melt carnauba wax. Adding powders as the last step, under mild strirring, enables to avoid adding air in the formula and therefore prevent bubbles fomation.



