FACE

SMART CLEAN

MAKE-UP REMOVER BALM FR25INCOS. SMARTCLEAN



FR2025INCOS



OVERVIEW

At a time when the future of cosmetics is turning towards climate change, SMART CLEAN combines sustainability and performance by integrating ingredients derived from upcycling, sourced sustainably, locally, produced by green chemistry or using eco-responsible processes.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Sabomel-A MB	SABO*	Pyrus Malus Seed Oil, Coco- Caprylate/Caprate, Caprylic/Capric Triglyceride	Emollient	5,00
	Cosmosil K	ICSC*	Garcinia Indica Seed Butter		10,00
	Saboderm MLC MB	SABO*	Myristyl Lactate		11,00
	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	1,00
	JD Jojoba Organic Golden Oil	JOJOBA DESERT*	Simmondsia Chinensis Seed Oil	Emollient	10,00
	Sumac Wax / Berry Wax	NOREVO*	Rhus Succedanea Fruit Cera / Rhus Verniciflua Peel Cera	Consistency Agent	10,00
	Citropol® DE-4	P2 SCIENCE*	Bis-Polycitronellyl Succinate	Emollient	3,00
	Sabowax G 40 MB	SABO*	Glyceryl Stearate	Emulsifier	5,00
	Sabocare® PGS		Polyglyceryl-4 Stearate		10,00
	F36980L Thé Vert	RAVETLLAT*	Parfum	Fragrance	0,30
	Decanox® MTS-50	ADM*	Tocopherol, Glycine Soja Oil	Anti-Oxidant	0,15
В	Demineralized water	/	Aqua	/	17,05
	SymSave® H	SYMRISE*	Hydroxyacetophenone	Multifunctional (Preservative, Anti-Oxidant)	0,50
	Elfan® AT 84 G	NOURYON*	Sodium Cocoyl Isethionate	Mild Anionic Surfactant	15,00
С	Oat PhytMic T	GREENPHYT*	Avena Sativa Kernel Flour	Sensory Agent	2,00

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



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PROCESS

PHASE A: Mix the components of phase A and melt at 75°C until a transparent, homogeneous mixture is obtained.

PHASE B: Mix and dissolve Elfan® AT 84 G at 75°C. The mixture formed is a homogeneous pasty gel. Add phase B to phase A under very vigorous stirring (like an emulsion) at around 2300 rpm for 15 minutes.

PHASE C: Add to phase AB at T>45°C to get homogeneity.

Allow to cool gradually to room temperature.

A solid, creamy, opaque balm takes shape.

Continue stirring while cooling.



PROPERTIES

APPEARANCE: Beige balm.

VISCOSITY: N/A.

pH: N/A.

