ABSOLUTE MIRACLE

PRE-SHAMPOO BALM & LEAVE-ON CARE FR24Q2.ABSOLUTEMIRACLE



FR24Q2



OVERVIEW

Rich in nourishing butters, this melting balm can be used as a pre-shampoo treatment to intensely nourish dry, fragile and brittle hair. Particularly suited to curly and frizzy hair, this nourishing formula, with its buttery texture, helps to protect fragile hair fibre from surfactants and soften shampoos. Rich but non-greasy, this anhydrous formula can also be used as a leave-in treatment to strengthen tired lengths and boost shine.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	Saboderm CVC MB	SABO*	Coco-Caprylate/Caprate	Emollient	20,75
	Harmonie™ Soft fluid	MOMENTIVE*	C9-12 Alkane	Emollient	5,00
	Cosmosil 700	ICSC*	Mangifera Indica Seed Butter	Emollient	25,00
	EcoCeramide™ Moringa	IC BIO*	Glycerin, Moringa Oleifera Seed Oil, Ceramide NP, Phytosphingosine, Hydrogenated Lecithin	Active	3,00
	JD Jojoba Butter V	JOJOBA DESERT*	Simmondsia Chinensis Seed Oil, Stearyl Stearate, Rhus Verniciflua Peel Cera, Copernicia Cerifera Cera, Hydrogenated Vegetable Oil	Consistency Agent	15,00
	Sumac Wax / Berry Wax	NOREVO*	Rhus Succedanea Fruit Cera / Rhus Verniciflua Peel Cera	Consistency Agent	20,00
	MetaOil™ Moringa G	IC BIO*	Moringa Oleifera Seed Oil, Oleyl Alcohol, Octyldodecanol , Butyrospermum Parkii Shea Butter, Glycolipids, Glycine Soja Sterols, Tocopherol	Active	5,00
	JD Jojoba Hair Complex	JOJOBA DESERT*	Simmondsia Chinensis Seed Oil, Cocos Nucifera Oil, Cannabis Sativa Seed Oil, Solanium Lycopersicum Seed Oil, Helianthus Annuus Seed Oil, Tocopherol	Hair Repair	5,00
	Parfum	/	Parfum	Fragrance	1,00
	Decanox® MTS-50	ADM*	Tocopherol, Glycine Soja Oil	Anti-Oxidant	0,25

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



PROCESS

PHASE A: Melt all the ingredient of Phase A at 60°C. Immediately, poor into appropriate mold and leave it cool down slowly.

PROPERTIES

APPEARANCE : Beige Balm

VISCOSITY: 15300 cPs (Brookfield RVDV-I+, 5 rpm,

1 min, spindle 1).

pH:/

