

COCOA' OIL

MASSAGE BODY OIL

031.H11



GP2024OTHERS



OVERVIEW

This body oil has an amazing brown shiny aspect thanks to the pearls combination suspended by the innovative oil thickener EstoGel® Green. The association of Citropol® 1A, Camellia Oil, Harmonie™ Soft Fluid and Saboderm TCC MB enables for a nourishing yet non-sticky afterfeel. Inca Inchi® WO Organic Lipactive regenerates the epidermis. EcoCeramide® LCS 20 mimics the ceramides in skin composition and has barrier repairing and moisturizing properties. IP-VC™ acts as an antioxidant active while NanoCacao O relaxes and smooths the skin making it the perfect massage oil formula.

Phase	Trade Name	Supplier	European I.N.C.I. Name	Function	%
A	EstoGel® Green	POLYMEREXPERT*	Hydrogenated Castor Oil/Sebacic Acid Copolymer	Oil thickener Emollient Active	5,00
	Citropol® 1A	P2 SCIENCE*	Polycitronellol Acetate		33,00
	Camellia Oil	JNP*	Camellia Oleifera Seed Oil		25,00
	Harmonie™ Soft Fluid	MOMENTIVE*	C9-12 Alkane		10,00
	Saboderm TCC MB	SABO*	Caprylic/Capric Triglyceride		10,00
	Inca Inchi® WO Organic Lipactive	GREENTECH*	Plukenetia Volubilis Seed Oil, Tocopherol		10,00
	EcoCeramide® LCS 20	IC BIO*	Butyrospermum Parkii Butter, Moringa Oleifera Seed Oil, Limnanthes Alba Seed Oil, Macadamia Integrifolia Seed Oil, Ceramide NP, Phytosphingosine		1,00
B	NanoCacao O	MIBELLE BIOCHEMISTRY*	Theobroma Cacao Extract/Theobroma Cacao Extract, Tocopherol, Caprylic/Capric Triglyceride	Fragrance Anti-oxidant	3,00
	IP-VC™	CORUM*	Tetrahexyldecyl Ascorbate		2,00
	Lights of Paris F65022L	RAVETLLAT*	Parfum		0,50
	Decanox® MTS-50	ADM*	Tocopherol, Glycine Soja Oil	Anti-oxidant	0,40
	Sumicos™ Flash Bronze (HG755)	SUDARSHAN*	Mica, CI 77491	Effect pigment	0,06
	Sumicos™ Walnut (43839)		Mica, CI 77491, CI 77499		0,04

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



PROCESS

PHASE A : Heat up to 80°C under stirring (300 rpm) for 30 minutes until homogeneous.

Let cool down to 40°C under stirring.

PHASE B : Pre-mix then add it to phase A and homogenize under slow stirring.

Let cool down to room temperature.



PROPERTIES

APPEARANCE : Brown oily gel with suspended pearls.

VISCOSITY : N/C.

pH : N/A.