

EU07119

SLIMMING BODY LOTION







O/W **Emulsion**



Overview

- · Beige cream
- · Packaging: bottle
- · Light and fresh emulsion for a slim silhouette
- Combination of Adipoless™ eco (adipocytes on a diet!) + Adiposlim™ (anti-stocking and destocking of fat cells) act as slimming and curative agents
- Sepilift™ DPHP provides a moisturizing and firming effect
- Montanov™ 202 gives a light, non- greasy and ultra-soft texture
- · Formulated in accordance with Ecocert® standard



Formula

Α	Aqua/Water	29,15 %
	Sclerotium Gum	0,15 %
	Sorbitol	1,00 %
	Glycerin	2,00 %
	Sodium Hydroxide	Up to pH 5,5
В	ADIPOSLIM™	3,00 %
	Tocopherol and <i>Helianthus Annuus</i> (Sunflower)	0,10 %
	Prunus Amygdalus Dulcis (Sweet Almond) Oil*	4,00 %
	Butyrospermum Parkii (Shea Butter)*	2,00 %
	Behenyl Behenate	0,50 %
	Dicaprylyl Ether	8,00 %
	Glyceryl Undecylenate	1,00 %
	MONTANOV™ 202	3,80 %
	SEPILIFT™ DPHP	1,00 %
	Carthamus Tinctorius (Safflower) Seed Oil*	3,00 %
	Sesamum Indicum (Sesame) Seed Oil*	3,00 %
	Magnesium Silicate	1,50 %
C	• '	Up to 100 %
D	Dehydroacetic Acid and Benzyl Alcohol	0,60 %
E	Tetrasodium Glutamate Diacetate	0,30 %
F	ADIPOLESS™ ECO	1,50 %
	Ethanol	5,00 %
/	Parfum/Fragance	0,20 %
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Procedure

(Trimix – Rotor-Stator – 5kg)

Incorporate the water of phase A in the main tank and heat to 85°C. Sprinkle the gum into the water and mix until the gel is smooth. Add phase A remaining ingredients into the gel and mix well. In a separate vessel combine phase B ingredients and heat in a water bath to 85°C. When phase B is at the required temperature add phase B onto phase A and start homogenizing. Add phase C and homogenize. Then add phase D and homogenize. Start cooling down. At 55°C, add phase E. At 40°C, add phase F. let stir until the mixture reaches room temperature.

Characteristics

Appearance pH at M1 RT Viscosity at M1 RT Stability

White/beige cream 28,500 mPa.s BROOKFIELD LV4 speed 6 > M1 at RT and 45°C

Stable after 20' of centrifugation at 3000 rpm at RT and 45°C Stable after 18h at -18°C

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Raw materials from SEPPIC

ADIPOSLIM™

Sorbitan Laurate and Lauroyl Proline

A dual action to eliminate existing cellulite: inhibition and eradication of fat storage for "Top Model" shape adipocytes (in vivo and in vitro proven efficacy versus placebo).

ADIPOLESS™ ECO

Propylene Glycol and Chenopodium Quinoa Seed Extract

Isolation of preadipocytes, inhibition of differentiation and neovascularization: preventive therapy for your silhouette

SEPILIFT™ DPHP

Dipalmitoyl Hydroxyproline

Plant-derived hydroxyproline "Lipovector", this product has antiproperties (contraction of the collagen fibers, protection of dermal fibers from enzymatic lysis and anti-free radical action). Sepilift™ DPHP has intrinsic emulsifying properties which provide a specific sense of touch to the emulsion.

MONTANOV™ 202

Arachidyl Alcohol and Behenyl Alcohol and Arachidyl Glucoside

Glucolipid emulsifier in harmony with nature. It produces emulsions with a very light and evanescent sense of touch, which confers an easy application and a quick penetration. Their matt effect prevents skin from glossy and fatty aspect. Thanks to liquid crystals which contain water, Montanov™ 202 helps to keep skin moisturized.

Other raw materials...

- · Sclerotium Gum: Amigum (ALBAN MULLER INTERNATIONAL)
- · Sodium Hydroxide: **solution aqueuse à 48%**
- · Tocopherol and Helianthus Annuus (Sunflower) Seed Oil: Dermofeel

Toco 70 non - GMO (Dr STRAETMANS)

- Prunus Amygdalus Dulcis (Sweet Almond) Oil* (HUILES BERTIN)
- Butyrospermum Parkii (Shea Butter)* (SOPHIM)
- Behenyl Behenate: DUB BB (STEARINERIE DUBOIS)
- Glyceryl Undecylenate: DUB MUB (STEARINERIE DUBOIS)
- Carthamus Tinctorius (Safflower) Seed Oil* (HUILES BERTIN)
- Sesamum Indicum (Sesame) Seed Oil* (HUILES BERTIN)
- Magnesium Silicate: 3M Cosmetic Microspheres CM-111 (3M Company)
- Dehydroacetic Acid and Benzyl Alcohol: Geogard 221 (LONZA)
- · Tetrasodium Glutamate Diacetate: Dissolvine GL 38 (AKZO NOBEL)
- Fragrance: Peps Natco (EXPRESSIONS PARFUMEES)

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