

EU07322

# PURIFYING DETOX' MOUSSE OILY SKIN MASK







- Pale green mousse
- Packaging: jar
- Detoxifying silky mask. Nourished and purified, the face is rejuvenated.
- Detoxifying and antioxidant actions of VOLUFORM™ to sublime the skin
- This emulsion offers an unctuous and non-oily sensation thanks to MONTANOV<sup>TM</sup> 202 and MONTANOV<sup>TM</sup> 68
- FLUIDANOV<sup>™</sup> 20X brings emollience and a texturizing effect to the formula
- SEPIMAX™ ZEN combined with kaolin texturizes the mousse and its association with SOLAGUM™ AX offers a soft and velvet touch
- Perfect mask for a well-being and relaxation moment like at the spa!



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Formula		
А	Aqua/Water Phenoxyethanol and Ethylhexylglycerin Potassium Sorbate Colorant	QSP 100% 1.00% 0.30% 0.15%
В	MONTANOV™ 68 MONTANOV™ 202 Glyceryl Stearate Neopentyl Glycol Diethylhexanoate LANOL™ 99 VOLUFORM™ FLUIDANOV™ 20X	2.00% 1.00% 2.00% 6.00% 6.00% 1.00% 2.00%
С	SEPIMAX™ ZEN SOLAGUM ™AX	1.00% 0.20%
D	Kaolin Aqua/Water	10.00% 20.00%
E	Parfum/Fragrance	0.10%

## Procedure 5 kg - TRIMIX

Heat water to 80°C and then add preservatives and colorant. Melt phase B to 85°C and add phase C. Introduce B+C to A under quick stirring (Rotor/stator at 3000 rpm for 5'). Prepare phase D by adding slowly kaolin into pre-heated water. Once well dispersed, introduce phase D in several times under quick stirring. Cooling down the formula and add phase E.

### **Characteristics**

Appearance Pale green mousse
pH 5.60
Viscosity 1M at RT 80 600 mPa.s Brookfield S4S6
Viscosity 1M at 45° C 42 000 mPa.s Brookfield S4S6
Viscosity recovery at RT 82 000 mPa.s Brookfield S4S6

At RT /45° C/ thermal cycles -5° / +40° C

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(after 1M at 45° C)

Stability\*

#### \* Our stability protocols are available at your request.

## Raw materials from SEPPIC

#### MONTANOV™ 68

#### Cetearyl Alcohol and Cetearyl Glucoside

Glucolipid emulsifier derived from vegetable origin. It can be used to formulate rich, smooth textures with any type of oil phase. Promoter of liquid crystals, it plays a role in maintaining skin moisturization over time. Ecocert, Cosmos and Natrue approved.

#### MONTANOV™ 202

#### Arachidyl Alcohol and Behenyl Alcohol and Arachidyl Glucoside

Glucolipid emulsifier derived from vegetable origin. Promoter of liquid crystals, it plays a role in maintaining skin moisturization over time. Thanks to liquid crystals which contain water, MONTANOV™ 202 helps to keep skin moisturized. Ecocert and Natrue approved.

#### LANOL™ 99

Isononyl Isononanoate

Emollient agent.

#### VOLUFORM™

#### Palmitoyl Isoleucine

Thanks to VOLUFIRMING technology, Voluform is able to fill and to give curves to the thinned and sagging cutaneous zones by targeting the cells responsible for plumping and firming. It favours the effect of the adipocytes by stimulating their differentiation and limiting their degeneration (inhibition of altered adipocytes, MAD cells). The fibroblasts gymnastics make the dermal meshing firmer and more dynamic. The volume of the face marked by aging is remodelled and the wrinkles formed are filled and erased (clinical efficacy validated on senior citizens). Ecocert approved.

#### FLUIDANOV™ 20X

#### Octyldodecanol and Octyldodecyl Xyloside

"EASEMOLLIENT" from original xylolipidic emulsifier, extra-fluid, easy-to-use, FLUIDANOV™20X is a smart emollient: texturing effect in cream gels, it will also contribute to stabilize W/O emulsions and improve skin feeling.

#### SEPIMAX™ ZEN

#### Polyacrylate Crosspolymer-6

Powder polymer with a MAXIMUM resistance to electrolytes thanks to its high associative behavior. Stable from pH 2 to 8, it enables the creation of formulas with a specific skin feeling: rich, velvety and elegant. It is now possible to formulate transparent aqueous gels, cream-gels and emulsions with any kind of active ingredients and to achieve ZEN.

#### SOLAGUM™ AX

#### Acacia Senegal Gum and Xanthan Gum

Combination of thickening polymers. Eco-friendly product developed in accordance with sustainable development. Can be used with hot or cold process. Ecocert and Natrue approved.

#### Other raw materials...

- Phenoxyethanol and Ethylhexylglycerin: EUXYL PE9010 (SCHÜLKE & MAYR)
- Potassium Sorbate (MERCK)
- Colorant: UNICERT BLUE 05601-J À 1% (SENSIENT LCW)
- Glyceryl Stearate: DUB GMS (STEARINERIE DUBOIS)
- Neopentyl Glycol Diethylhexanoate: DUB DONPG (STEARINERIE DUBOIS)
- Kaolin: (SIGMA)
- Parfum/Fragrance: PARFUM POUDRE DE NEIGE REF 119938 (APF)

