



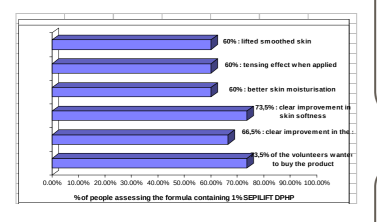
ANTIAGE MOISTURIZING LIFT IN VIVO PROVEN EFFICACY



O/W Emulsion



- ·O/W white émulsion
- · Packaging: pot
- \cdot Allow your skin to rediscover its original form, suppleness and tonicity
- · Association of Montanov 68 + Montanov 202 for a mixed texture.
- · Sensorial assessment of the efficacy of the formula
- tested on 15 volunteers during 1 month



Formula

A	MONTANOV™ 202	2,00 %
	MONTANOV™ 68	2,00 %
	Squalane	10,00 %
	Caprylic/Capric Triglyceride	10,00 %
	SEPILIFT™ DPHP	1,00 %
В	Aqua/Water	Up to 100 %
C	SEPIGEL™ 305	0,70 %
D	SEPICIDE ™ HB	1,00 %
	Parfum/Fragrance	0,30 %
	Sodium Hydroxide	Qs pH

Procedure

(Pilote - DUMEK - 2kg)

Melt phase A at 80-85°C in a double jacketed tank in order to avoid any overheating. Heat phase B at 80-85°C. Add the total amount of melted phase A into phase B, and then start the rotor/stator emulsifying head. Add the SEPIGEL at approximately 60°C. After a few minutes stop the rotor/stator and gradually cool down to avoid the formation of crystals from the MONTANOV 202. Add the constituents of D at around 30°C.

Characteristics

Appearance White cream pH Approx. 5,3

Viscosity 50,000 mPa.s BROOKFIELD LV4 speed 6.
Stability Stable at room temperature, 40 and 50°C
Stable during freeze/thaw cycles (-10°C/+40°C)

Stable after centrifuging at 50°C

Raw materials from SEPPIC

SEPILIFT™ DPHP

Dipalmitovl Hvdroxvproline

Plant-derived hydroxyproline "Lipovector", this product has anti-wrinkle (effectiveness proven in vivo), moisturized and toning properties (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.

MONTANOV™ 68

Cetearyl Alcohol and Cetearyl Glucoside

A glucolipid emulsifier of vegetable origin. When combined with Montanov™ 202 the emulsion's texture and suppleness can be adjusted as required.

SEPIGEL™ 305

Polyacrylamide and C13-14 Isoparaffin and Laureth-7

A thickening and emulsifying agent which comes in a form of liquid, very a ready-for-use form, requiring neither preliminary dispersion nor neutralisation.

SEPICIDE ™ HB

Phenoxyethanol & Methylparaben & Ethylparaben & Propylparaben & Butylparaben
Preservative

Other raw materials...

- Squalane: Phytosqualane (SOPHIM)
- Fragrance: Cœur de Raisin ref RS10987 (TECHNICO FLOR)

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