

ANTIAGE MOISTURIZING LIFT IN VIVO PROVEN EFFICACY 6767

Formula

Α	MONTANOV 202 (Arachidyl alcohol and behenyl alcohol and arachidylglucoside - SEPPIC)	2.00 %
	MONTANOV 68 (Cetearyl alcohol and Cetearyl glucoside - SEPPIC)	2.00 %
	• Squalane	10.00 %
	Caprylic capric triglyceride	10.00 %
	SEPILIFT DPHP (Dipalmitoyl hydroxyproline - SEPPIC)	1.00 %
В	Aqua/Water	QS 100 %
С	• SEPIGEL 305 (Polyacrylamide and C13-14 isoparaffin and Laureth-7 - SEPPIC)	0.70 %
D	SEPICIDE HB (Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben /Butylparaben - SEPPIC)	0.30 %
	SEPICIDE CI (Imidazolidinyl urea - SEPPIC)	0.20 %
	• Fragrance	0.30 %
	Sodium hydroxyde	QS pH

Procedure

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

Comments

SEPILIFT DPHP

A plant derived, liposoluble hydroxyproline vehicle. It combats wrinkles, moisturises and smoothes over the marks of time (in vivo proven efficacy). Strengthens tissues by stimulating the contraction of collagen fibres, protects dermal fibers against breakdown by enzymes and scavenges free radicals. It also improves the feel and texture of the emulsion.

MONTANOV 202

A glucolipid emulsifier of vegetable origin which gives emulsions a light and evanescent feel and makes them easily applied and rapidly absorbed. These emulsions leave the skin soft and grease free.



MONTANOV 68 A glucolipid emulsifier of vegetable origin. When combined with MONTANOV

202 the emulsion's texture and suppleness can be adjusted as required.

SEPIGEL 305 A thickening and emulsifying agent which comes in a liquid, very easy to use

form requiring neither preliminary dispersion nor neutralisation.

SEPICIDE HB / CI A preservative system.

Characteristics

Appearance White cream pH Approximately 5.5

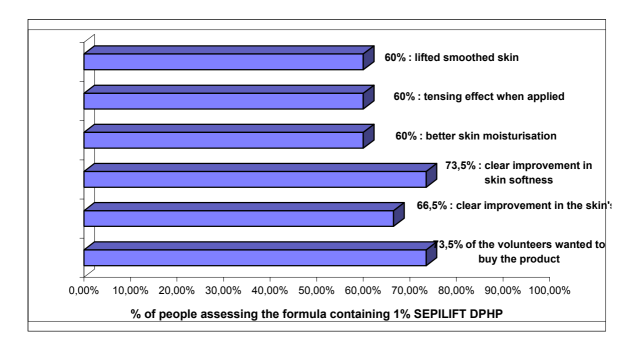
Viscosity 50,000 mPa.s BROOKFIELD LV S4 - 6rpm.

Stability stable at room temperature, 40 and 50°C stable during freeze/thaw cycles (-10°C/+40°C)

stable after centrifuging at 50°C

Assessment

Sensorial assessment of the efficacy of the formula (tested on 15 volunteers, after 1 month of treatment): expressed as a % of the panel;



Notes

Fragrance: NINALIX 012.822 (QUEST)

6767 - SEPPIC - A0001

Since the proposed formulation has not undergone a toxicological study, the handling and use of the proposed products are given as an indication only and in no way bind SEPPIC's responsibility.

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