



BLISSFUL CARE FOR SENSITIVE SKIN VELVETY TEXTURE 6986

Formula

A	• MONTANOV 14 (<i>Myristyl alcohol & myristyl glucoside - SEPPIC</i>)	1.00%
	• MONTANOV 202 (<i>Arachidyl alcohol & behenyl alcohol & arachidyl glucoside - SEPPIC</i>)	2.00%
	• SENSANOV WR (<i>C20-22 Alkyl phosphate and C20-C22 alcohols - SEPPIC</i>)	1.00%
	• Isostearyl neopentanoate	7.00%
	• Neopentylglycol diheptanoate	7.00%
B	• MICROPEARL MHB (<i>Crosslinked polymethylmethacrylate - SEPPIC</i>)	3.00%
	• SEIPLUS 400 (<i>Polyacrylate 13 /Polyisobutene /Polysorbate 20 - SEPPIC</i>)	2.00%
C	• Water / Aqua	Qsp 100%
	• Chlorphenesin	0.20%
D	• Dimethicone Vinyl dimethicone Crosspolymer and C12-14 Pareth-12	3.50%
E	• SEPICALM S (<i>Sodium cocoyl aminoacids and Sarcosine and Magnesium aspartate and Potassium aspartate- SEPPIC</i>)	3.00%
	• SEPICIDE HB (<i>Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben /Butylparaben - SEPPIC</i>)	0.30%
	• Fragrance	0.30 %
	• Dye	qs

Procedure

Melt phase A at 80°C. Heat the water at the same temperature and solubilize chlorphenesin into it. Introduce Sepiplus into hot the fatty phase and pour into it the water phase in one step. Then, homogenize the emulsion during few minutes (rotor/ stator turbine is recommended). Then emulsion is then cooled under moderate stirring. The phase D is added at the beginning of the cooling procedure and the phase E is added at around 40°C.

Comments

MONTANOV 14 Glucolipid co-emulsifier in harmony with nature. In combination with other MONTANOV grades or with SIMULSOL 165, MONTANOV 14 is a texturizing agent that combines consistency and lightness texture within the emulsions.

MONTANOV 202 Glucolipid emulsifier in harmony with nature. It can be used to formulate rich, smooth textures with any type of oil phase. In combination with the other grades of the MONTANOV range, it can be used to modulate the texture and flexibility of the emulsions

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as desired. MONTANOV 68 can promote liquid crystals according to the emulsion diagram, creating water reservoirs within the emulsion to help maintain skin moisturization. In combination with others grades of MONTANOV, MONTANOV 202 allows to modulate the emulsion's texture .

- MICROPEARL MHB** Ultra-soft hollow microspheres that impart a “powdery” effect.
- SENSANOV WR** Versatile phosphate anionic emulsifier effective at low dosage (1 to 3%). Provides a feeling of lightness followed by the sensation of a matt velvety veil which slowly envelops the skin. Finally SENSANOV emulsions leaves the skin supple with a long lasting sensation of comfort.
- SEPICALM S** Happiness Soother for sensitive and irritated skins ! Aminoacides biovector enriched with mineral salts, Sepicalm S protects the skin from any type of internal or external stress (fights against agressions such as inflammation, UV rays, abrasions ...) while exalting it by a real sensation of well being and confort (increase the production of cutaneous pleasure molecules, reliefs irritative reactions felt by delicate skins and moisturizes effectively). Efficacy proved on volunteers. A gentle invitation to relax ...
- SEPIPLUS™ 400** A New generation of « Hydro Swelling Droplet » polymers, for improved performance. SEPIPLUS™ is designed to give an improved electrolyte resistance profile. Compatible with a wide range of actives over a wide pH range (pH 3 to 11). A thickening and emulsifying agent in a liquid form, ready to use (no predispersion or neutralization).
- SEPICIDE HB** Preservative

Characteristics

Aspect	pink smooth cream
pH	Around 4.8
Viscosity	Around 45,000 mPa.s (Brookfield LV4 V6)
Stability	Stable at RT, 40°, 50°C Stable after 1 month freeze-thaw cycles -5/+40°C

Notes

Isostearyl neopentanoate (supplied by SEPPIC in some countries, ask us)
Neopentylglycol dipheptanoate (supplied by SEPPIC in some countries, ask us)
Dimethicone Vinyl dimethicone Crosspolymer and C12-14 Pareth-12 : DC9509 (DOW CORNING)
Fragrance : cœur de raisin Ref RS 10987 (TECHNICOFLOR)
Dye : Orange soleil W2002 (solution 1%) + Red 40 (solution à 1%)

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Since this formula has not been the object of a toxicological study, the use and handling of the products proposed is purely indicative and SEPPIC accepts no responsibility for their use by another party.

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