

LIGHT MOISTURISING CREAM FOR SENSITIVE SKINS 6716

Formula

Α	 MONTANOV 14 (Myristyl alcohol/Myristyl glucoside - SEPPIC) SIMULSOL 165 (PEG-100 stearate/Glyceryl stearate - SEPPIC) Caprylic/Capric triglycerides SEPICALM VG (Sodium palmitoyl proline and Nymphea alba flower extract - SEPPIC) 	02.00 % 03.00 % 15.00 % 03.00.%
В	• Water	QS 100 %
С	SIMULGEL 600 (Acrylamide/Sodium acryloyldimethyl taurate copolymer/Isohexadecane/Polysorbate 60 -SEPPIC)	01.00 %
D	SEPICIDE HB (Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben/Butylparaben - SEPPIC)	00.30 %
	• SEPICIDE CI (Imidazolidinyl urea - SEPPIC)	00.20 % 00.10 %
	 SEPICIDE CI (Imidazolidinyi urea - SEPPIC) Fragrance 	

Procedure

Melt A at 70-75°C. Heat B to the same temperature. Emulsify A into B then introduce C. At approximately 40°C introduce the constituents of D.

Comments

MONTANOV 14	A glucolipid emulsifier of vegetable origin which is an excellent coemulsfier
	and texture agent. It gives a formula consistency whilst preserving a light feel. It has a fresh feel when applied.
	reel. It has a fresh feel when applied.

SIMULSOL 165	A self emulsifying base which when combined with MONTANOV 14 gives a
	light feel likely to be suitable for all types of skin.

SIMULGEL 600	An emulsifying and thickening agent in a liquid, very easy-to-handle form. It	
	requires neither premixing nor neutralisation.	

SEPICALM VG	A llipoaminated, soothing active ingredient which is rich in Lily Flower extract
	and specially adapted to sensitive skins.
	The combination of the CIMILICOL 1CF / MONTANOV 14 convictions systems

The combination of the SIMULSOL 165/ MONTANOV 14 emulsifying system and this active ingredient is perfectly suited to greasy skins which are often subjected to aggresive treatment.

SEPICIDE HB /CI Preservative system

 SEPPIC SA
 SEPPIC UK Ltd
 SEPPIC Inc
 SEPPIC Italia
 SEPPIC Shangai

 33(0) 1 40 62 55 55
 (44) 208 577 8800
 (1) 973 882 5597
 (39) 02 38009110
 (86-21) 64 43 78 15



Caracteristics

Appearance Cream . pH Approx 5.5.

Viscosity 60.000 mPa.s BROOKFIELD LVT S4 6rpm

Stability stable at RT/40/50°C

stable after freeze thaw cycles (-5°C/+40°C)

stable after centrifuging at 50°C

Notes

Fragrance: ALMA C621.785 (QUEST)

6716 - SEPPIC - A0410

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.