



SPECIFIC SENSITIVE SKIN CARE 6719A

Formula

A	• Isohexadecane	5.00 %
	• Borage oil	1.00 %
	• DL alpha tocopherol	0.05 %
	• SEPICALM VG (<i>Sodium palmitoyl proline and Water lily (Nymphaea alba) flower extract - SEPPIC</i>)	3.00 %
	• SIMULGEL 600 (<i>Acrylamide / Sodium Acryloyldimethyl Taurate Copolymer and Isohexadecane and Polysorbate 80 - SEPPIC</i>)	2.00 %
B	• Water	QS 100 %
C	• SEPICIDE HB (<i>Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben/Butylparaben - SEPPIC</i>)	0.30 %
	• SEPICIDE CI (<i>Imidazolidinyl urea - SEPPIC</i>)	0.20 %
	• Fragrance	0.10 %

Procedure

This formula can be produced at room temperature.

Disperse the SIMULGEL into the water, add the oils then the SEPICALM VG. Finally introduce the ingredients of C.

Or

Introduce SEPICALM VG (Preliminarily melt at 40°C if necessary) into the oils and then disperse SIMULGEL into that phase. Add water step by step and part C.

Comments

SEPICALM VG Lipoaminated active ingredient, which is rich in water lily flower extract. It has been specially adapted to the needs of sensitive skins and helps fighting against external aggressions.

SIMULGEL 600 A gelling and emulsifying agent in a liquid, easy-to-use form.

SEPICIDE HB/CI Preservative system.



Characteristics

Appearance	Cream gel
Viscosity	Approximately 20,000 cps BROOKFIELD DV LV4 6rpm
pH	Approximately 5.8
Stability	Stable at RT/40/50 Stable after centrifuging at 50°C Stable during freeze/thaw cycles-5/+40

Notes

Isohexadecane (BAYER)
Borage oil (BERTIN)
Fragrance : CHARME K474.000 (QUEST)
DL alpha tocopherol (BASF)

6719A - SEPPIC- A0106

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.