

CARE FOR GREASY, ACNE PRONE SKIN 6712B

Formula

A	 SIMULGEL 600 (Acrylamide / Sodium Acryloyldimethyl Taurate Copolymer and Isohexadecane and Polysorbate 80 - SEPPIC) Octyl isononanoate LANOL P (Glycol palmitate - SEPPIC) MICROPEARL M310 (Crosslinked polymethyl methacrylate - SEPPIC) 	3.00 % 5.00 % 1.00 % 1.00 %
В	 Purified water Xanthan gum SEPICONTROL A5 (Capryloyl Glycine and Sarcosine and Cinnamon (Cinnamomum Zeylanicum) bark extract - SEPPIC) 	QSP 100 % 00.20 % 4.00 %
С	 SEPICIDE HB (Phenoxyethanol/Methylparaben/Ethylparaben/Propylparaben/Butylparaben - SEPPIC) SEPICIDE CI (Imidazolidinyl urea - SEPPIC) Fragrance 	0.30 % 0.20 % 0.10 %

Procedure

Melt LANOL P into the oil and disperse SIMULGEL in that part, ,then add the Micropearl. Disperse xanthan gum under mixing and introduce B into A step by step. Then add one by one the ingredients of C.

Comments

SEPICONTROL A5 An active ingredient for greasy, acne prone skin. It regulates the 5 major

causes of this type of skin imbalance(bacterial proliferation, lipases, 5 $\alpha\text{-}$ reductase, inflammatory elastases, free radicals). The skin becomes cleaner,

less greasy and free of its imperfections.

MICROPEARL M310 An absorbent, reticulated powder with a matt effect. It diminishes the shine

of greasy skin.

LANOL P Texturising agent

SIMULGEL 600 An emulsifying and gelling agent in a liquid, easy to

use form.

SEPICIDE HB/CI A 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



Characteristics

Appearance Peach coloured gel

Viscosity Around 20,000 cps BROOKFIELD DV LV4 6rpm

pH Around 5 = initial PH Stabilité Stable at RT/40/50°C

Stable after centrifuging at 50°C

Stable during freeze/thaw cycles -5/+40

Notes

Fragrance : NINALIX 012.822 (QUEST) Xanthan gum: KELTROLT (KELCO)

Octyl isononanoate: PELEMOL 89 (PHOENIX)

6712B- 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.