

# **CURATIVE & MATTIFYING CARE FOR GREASY SKIN** 6761A

## Formula

Α	<ul> <li>Aqua/Water</li> <li>GIVOBIO Gzn (Zinc gluconate - SEPPIC)</li> <li>SEPICIDE CI (Imidazolidinyl urea - SEPPIC)</li> <li>Xanthan gum</li> <li>Hydroxyethylcellulose</li> </ul>	QS 100% 0.50 % 0.20 % 0.50 % 0.50 %
В	• <b>SEPICONTROL A5</b> (Capryloyl Glycine and Sarcosine and Cinnamon (Cinnamomum Zeylanicum) bark extract - SEPPIC)	4.00 %
С	Salicylic acid	2.00 %
	• Ethanol	7.00 %
D	Isopropyl palmitate	5.00 %
	• MICROPEARL M305 (Methylmethacrylate crosspolymer - SEPPIC))	2.00 %
	• <b>SEPIGEL 305</b> (Polyacrylamide and C13-14 isoparaffin and Laureth-7 - SEPPIC)	3.00 %
Е	Fragrance	0.10 %
	• <b>SEPICIDE HB</b> (Phenoxyethanol/Methylparaben/Ethylparaben / Propylparaben/Butylparaben - SEPPIC)	0.30 %
	Sodium hydroxyde	QS PH=5.5

## **Procedure**

Disperse all the constituents of A into the water whilst stirring. When the powders have been thoroughly dispersed, add the SEPICONTROL A5. Then solubilise the salicylic acid in the ethanol (C). Disperse the MICROPEARL into the oil and add the SEPIGEL 305 (D). Form the gel by mixing A and D. When the viscosity has been obtained and the gel is smooth, add C, E and then adjust the pH at the end if necessary.

#### Comments

**SEPICONTROL A5** An active ingredient for greasy skins which regulates the 5 elements causing skin defects (proliferation of bacteria, lipases, 5  $\alpha$ -reductase, inflammatory elastases and free radicals). The skin becomes cleaner, less greasy and free of its defects. In this "superactive" formula, the activity is the result of a synergy between

SEPICONTROL A5/Zinc gluconate/ MICROPEARL M310.

SEPPIC Italia



MICROPEARL M310	А	lipodispersable	powder	with	excellent	absorption	and	mattifying
	pro	operties.						

**SEPIGEL 305** An easy to use, liquid, emulsifying and thickening agent.

**SEPICIDE HB/CI** A preservative system.

## Characteristics

Appearance	A peach coloured gel
Viscosity	Approximately 18,000 cps BROOKFIELD LV S4 6 rpm
рН	Approximately 5.5
Stability	Stable at room temperture, 40°C and 50°C and during freeze/thaw cycles -5/+40

#### Notes

Fragrance : AGNES X010033 (QUEST) Xanthane gum: KELTROL T (KELCO) Hydroxyethylcellulose: NATROSOL 250M (AQUALON)

#### 6761A - 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.