

FLUID AND NON GREASY SPRAYABLE CARE FOR OILY SKINS 6758A

Formula

	Magnesium aluminium silicateWater	1.00 % QS 100 %
	MONTANOV L (C14-22 alcohol and C12-20 alkylglucoside - SEPPIC)	3.00 %
	Isononyl isononanoate	5.00 %
	SEPICONTROL A5 (Capryloyl Glycine and Sarcosine and Cinnamon (Cinnamomum Zeylanicum) bark extract - SEPPIC)	4.00 %
A	SEPICIDE HB (Phenoxyethanol/Methylparaben/Ethylparaben/Propylparaben/Butylparaben - SEPPIC)	0.30 %
	SEPICIDE CI (Imidazolidinyl urea - SEPPIC)	0.20 %
	Fragrance	0.20 %
	Sodium hydroxyde	qs PH

Procedure

Disperse the aluminium/magnesium silicate into the cold water. Heat the aqueous phase to 70-75°C. Introduce MONTANOV L in the heated aqueous phase. When melted, add the oil then start the emulsifier. Add the SEPICONTROL A5 directly, stop the emulsifier after few minuts then start cooling the emulsion. Introduce the ingredients of phase A at around 30°C. Adjust the final pH.

Comments

MONTANOV L An eco-emulsifier which is perfectly adapted to the production of fluid to very

fluid formulae. Its use in a formulations facilitates their stabilisation even in the presence of active ingredients which have a high electolyte content.

SEPICONTROL A5 An active ingredient for greasy skin which regulates the 5 elements

responsible for skin defects (bacterial prolifération, lipases, 5 α -reductase, inflammation, elastases and free radicals). The skin becomes cleaner, less

greasy and free of its defects.

Characteristics

Appearance A fluid, peach coloured emulsion

Viscosity Approximately 500 cps BROOKFIELD LV2 6rpm

pH Approximately 5

Stability Stable at room temperature - 40°C & 50°C and after freeze-thaw cycles -5/+40°C

Assessment 3460mm² (method 57CO035)



Notes

Fragrance: AGNES X010033 (QUEST)

Magnesium aluminium silicate: VEEGUM HS (VANDERBILT)

6758A - SEPPIC- A0106

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