



NAIL POLISH REMOVING GEL 6845

Formula

A	• Aqua/Water	QSP 100%
	• Colour	QS
	• Glycereth-7 triacetate	1.50 %
	• SIMULGEL EG (<i>Sodium acrylate/acryloyldimethyl taurate copolymer & Isohexadecane & Polysorbate 80 -SEPPIC</i>)	3.00 %
	• Aceton	50.00 %

Procedure

Dissolve the colour and the ester into the water phase. Then disperse SIMULGEL EG under turbulent flow until homogeneous. Progressively incorporate acetone while mixing continuously .

Comments

SIMULGEL EG Thickening and emulsifying agent in liquid form. Very easy to use (no predispersion or neutralization). SIMULGEL EG can be used as a gelling agent in formulas with a high content of solvents (ethanol, glycols, acetone, etc.).

Characteristics

Aspect	translucent blue gel
pH	6.7
Viscosity	11,000 mPa.s BROOKFIELD LV4 6rpm
Stability	stable at ambient temperature/+4°C Stable when centrifuged 50°C 20' 3000rpm

Notes

Colour : blue azur W6004 (WACKHERR)
Glycereth-7 triacetate (distribution by SEPPIC in some countries – ask us)

6845 – SEPPIC – A0105

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