

NAIL POLISH REMOVING GEL 6845

Formula

Α	•	Aqua/Water	QSP 100%
	•	Colour	QS
	•	Glycereth-7 triacetate	1.50 %
	•	SIMULGEL EG (Sodium acrylate/acryloyldimethyl taurate copolymer &	3.00 %
		Isohexadecane & Polysorbate 80 -SEPPIC)	
	•	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 aceton 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 ambiant 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.