



BEAUTY HONEY CREAM 6972

Formula developed by Symrise

A	• SIMULGEL EG (<i>Sodium acrylate/acryloyldimethyltaurate copolymer and Isohexadecane and Polysorbate 80 - SEPPIC</i>)	2.00 %
	• Cyclomethicone and dimethicone crosspolymer	30.00 %
B	• Water	Up to 100 %
	• Propylene glycol	40.00 %
	• SEPICIDE HB (<i>Phenoxyethanol/Methylparaben/Ethylparaben /Propylparaben /Butylparaben - SEPPIC</i>)	0.20 %
	• Fragrance	0.10 %

Procedure

Disperse the SIMULGEL into the silicone oil and add this blend to aqueous phase B with sufficient shear . continue to mix with high shear until homogeneous.

Comments

SIMULGEL EG Thickening and emulsifying agent in liquid form. Very easy to use (no predispersion or neutralization). It can be used to formulate clear emulsions in combination with volatile silicones and glycols.

Characteristics

Appearance Honey
Viscosity >100 000 mPa.s BROOKFIELD LV 6rpm
Stability stable at room temperature - 40°C - 50°C

Notes

Cyclomethicone and dimethicone crosspolymer: DC9040 (DOW CORNING)
Fragrance: NIDELLE 462076 (SYMRISE)

6972 – SEPPIC – A0404

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.

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