

Formulary Synmira Blue GRV

Product Description: Liquid Eyeshadow

Phase	Trade Name	INCI Name	Supplier	Formula # 215-13
	DI Water		LabChem	80.00
Α	Carbopol Ultrez 20	Acrylates/C10-30 Alkyl Acrylate Crosspolymer	Lubrizol	0.53
В	Simulgel INS 100	Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer (and) Isohexadacane (and) Polysorbate 60	Seppic	2.63
С	Synmira Blue GRV	Synthetic Fluorphlogopite (and) Titanium Dioxide (and) Silica (and) Ferric Ferrocyanide	Sandream Specialties	15.00
D	Euxyl PE 9010	Phenoxyethanol (and) Ethylhexylglycerin	Schülke Inc.	1.05
	Triethanolamine	Triethanolamine	Ineos	0.79
TOTAL PERCENT				100.00

Procedure: Weigh all of phase A into glass beaker and heat to 45°C. Mix with propeller and continue mixing until all raws are dissolved and solution is homogenous. Add Phase B to A by mixing at high speed to ensure all raws are fully incorporated. No heat is necessary. Next add Phase C, pearlescent pigment, to Phase A & B using propeller mixing. Lastly, add phase D and mix with a propeller. Fill into desired components.

The information provided is furnished without warranty, expressed or implied, except that it is accurate to the best knowledge of Sandream Specialties. Customers should utilize formulations provided as a guide and perform in-house stability, micro and other necessary testing.