

Satin Feel Foundation with SiBrid® DE-12 & Silky Slip (SS) Treated Pigments

Gelest's Silky Slip (SS) pigments and SiBrid® DE-12 promote easier spreading and blending on skin while providing an exceptionally soft and moist afterfeel to liquid foundations. SiBrid® DE-12 DiEthicone is an excellent vehicle for wetting and dispersing pigments.

INCI Name	Ingredient	Supplier	Wt%
PHASE A			
Water	Deionized Water		49.10
Magnesium Sulfate			0.20
PHASE B			
Butylene Glycol			6.00
Benzoic Acid			0.20
PHASE C			
Polydiethylsiloxane	SiBrid® DE-12	Gelest	5.00
Cyclopentasiloxane	DC 245 Fluid	Dow Silicones	5.00
Lauryl PEG-9 Polydimethylsiloxyethyl Dimethicone	KF 6038	Shin-Etsu	3.00
Cyclopentasiloxane & C30-45 Alkyl Cetearyl Dimethicone Crosspolymer	Velvesil 125	Momentive	10.00
PHASE D			
Laureth-7	Rhodasurf L-7/90	Solvay	0.50
PHASE E			
Polydiethylsiloxane	SiBrid® DE-12	Gelest	12.00
Titanium Dioxide (&) Stearyl Triethoxysilane	WIA-SSA	Gelest	8.00
Talc (&) Stearyl Triethoxysilane	TA7-SSA	Gelest	4.10
Iron Oxides (&) Stearyl Triethoxysilane	YIA-SSA	Gelest	1.20
Iron Oxides (&) Stearyl Triethoxysilane	RIA-SSA	Gelest	0.50
Iron Oxides (&) Stearyl Triethoxysilane	BIA-SSA	Gelest	0.20
		TOTAL	100

PROCEDURE:

- Mix Phase A under propeller blade. Premix Phase B while warming to dissolve.
- Add Phase B to Phase A and stir. Premix first three ingredients in Phase C. When uniform, add remaining ingredient and slowly homogenize.
- Add Phase D to Phase C and homogenize.
- Premill Phase E. Add Phase E to Phase CD and homogenize until dispersed.
- Add Phase AB to Phase CDE and continue homogenizing until emulsified.
- Increase speed and homogenize for additional 5 minutes.

Rev 2 (07232013) Formula GCA2-22-1