

Siltech Corporation 225 Wicksteed Avenue Toronto, Ontario M4H 1G5 www.siltech.com

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Lustrous Founding Lite

Foundation

Description:

Lustrous Founding Lite is a variation on our Lustrous Founding foundation formulation. The "Lite" variation features only one silicone ingredient, Siltech® PTM. Siltech® PTM is a phenyl-modified silicone fluid that excels as a compatibilizer and adds gloss to makeup. Siltech® CE-2000 is a versatile citrate ester that effectively disperses pigments while additionally imparting both cushion and emolliency. Lustrous Founding Lite exhibits uniform pigment dispersion, applies easily and finishes with a light, silky texture.

Ingredients:

Phase	Ingredients	INCI name	Weight %
А	D.I. Water	Water	45.84
	Zemea (DuPont)	Propanediol	5.00
	NaCl	Sodium Chloride	1.00
В	Siltech CE-2000 (Siltech)	Trioctyldodecyl Citrate	6.00
	Eutanol G (BASF)	Octyldodecanol	5.00
	Dehymuls PGPH (BASF)	Polyglyceryl-2 Dipolyhydroxystearate	4.50
	Siltech PTM (Siltech)	Phenyl Trimethicone	7.00
	JeeChem CTG (Jeen)	Caprylic/Capric Triglyceride	4.50
	Jarcane 12 (Jarchem)	Dodecane	10.00
	Shea Butter (Hallstar)	Butyrospermum Parkii (Shea) Butter	1.00
	Crodacol C-95 (Croda)	Cetyl Alcohol	2.00
С	Unipure White LC 987 AS-EM (Sensient)	CI 77891 (and) Triethoxycaprylylsilane	4.32
	Unipure Yellow LC182 AS-EM (Sensient)	CI 77492 (and) Triethoxycaprylylsilane	0.65
	Unipure Red LC381 AS-EM (Sensient)	CI 77491 (and) Triethoxycaprylylsilane	0.31
	Unipure Black LC989 AS-EM (Sensient)	CI 77499 (and) Triethoxycaprylylsilane	0.04
	Dry-Flo Elite BN (AkzoNobel)	Aluminum Starch Octenylsuccinate (and) Boron Nitride	2.34
D	Symocide PS (Symrise)	Phenoxyethanol, Decylene Glycol (and) 1,2- Hexanediol	0.50
Total			100.00



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Procedure:

- 1) Combine ingredients in Phase B, heat up to 80°C and mix well.
- 2) Combine ingredients in Phase C, add to Phase B and blend well.
- 3) Combine ingredients in Phase A, mix well. Add Phase A slowly to batch under moderate mixing rate.
- 4) Add preservative, Phase D, under mixing and mix well. High shear for 30 minutes.