

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

<u>Sales@siltech.com</u> +1 416.424.4567

Tinge of Tint

Lip and Cheek Tint

Description:

Tinge of Tint is a lip and cheek tint that applies easily, with a pleasing sensorial, and provides a desirably subtle tint. Siltech® CE-2000 is a versatile citrate ester that imparts both cushion and emolliency. Silmer® UR-5050 is a unique flexible film-forming silicone-urethane resin that promotes extended wear, while eliciting a soft, smooth sensorial during application. Tinge of Tint is sure to add desired subtle color!

Ingredients:

Ingredients:			
Phase	Ingredients	INCI name	Weight %
А	Castor Oil	Ricinus Communis (Castor) Seed Oil	20.60
	Heaterite Cal Soft (Making Coometice)	Caprylic/Capric Triglyceride (and) Stearalkonium Hectorite (and) Propylene Carbonate	10.00
	Hectorite Gel Soft (Making Cosmetics)		
B1	Methylparaben (Sharon Lab)	Methylparaben	0.10
	119845 Red 7 Lake	Red 7 Lake [CI 15850]	0.15
	Suncroma F&D Red No. 28 Al Lake (Sun Chemicals)	Red 28 Lake [CI 45410]	0.20
	(Sun Griefficals)		0.20
	Unipure Red LC381 AS-EM (Sensient)	Red Iron Oxide [CI 77491] (and) Micronized Triethoxycaprylylsilane	0.35
	Lining was Milate I COOM AC EM (Cooperat)	Titanium Dioxide [CI 77891] (and)	1.30
B2	Unipure White LC981 AS-EM (Sensient)	Micronized Triethoxycaprylylsilane	
	MCT 3595 Kosher Liquid (Acme Hardesty)	Caprylic/Capric Triglyceride	10.00
	Siltech CE-2000 (Siltech)	Trioctyldodecyl Citrate	20.00
	Silmer UR-5050 (Siltech)	Bis-Hydroxypropyl Dimethicone/SMDI Copolymer	5.00
	Oxynex K Liquid (Merck)	PEG-8 (and) Tocopherol (and) Ascorbyl Palmitate (and) Ascorbic Acid (and) Citric Acid	0.10
С	Lanolin USP, X-Tra Deodorized, (Rita)	Lanolin	1.00
	Shea Butter (Lotion Crafter)	Butyrospermum Parkii (Shea) Butter	4.00
	Beeswax	Cera Alba (Beeswax) Wax	9.00
	Cetyl Alcohol (Making Cosmetics)	Cetyl Alcohol	7.00
	Candelilla Wax (Koster Keunen)	Euphorbia Cerifera (Candelilla) Wax	10.00
D	Dry-Flo Elite BN (AkzoNobel)	Aluminum Starch Octenylsuccinate (and) Boron Nitride	0.50
	KT-8241 Sparkle Bright Gold (Kolortek)	Calcium Aluminum Borosilicate, Titanium Dioxide, Tin Oxide	0.70
Total			100.00



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

<u>Sales@siltech.com</u> +1 416.424.4567

Procedure:

- 1) In a clean and sanitized vessel, add Castor Oil and Siltech CE-2000 and begin mixing with a dispersion blade on low speed.
- 2) Slowly add Hectorite Gel Soft in Phase A, then increase to medium speed. Continue mixing until no visible clumps are observed.
- 3) Add Methylparaben in Phase B1 and continue mixing until completely dissolved.
- 4) Add pigments one by one in order while mixing on low speed. Once all are added, increase to high speed and continue mixing until all pigments are completely dispersed.
- 5) Decrease mixing speed to low-medium and add ingredients in Phase B2 one by one in order. Begin heating batch.
- 6) At around 65-70°C, add waxes in Phase C one by one in order while waiting for each ingredient to completely melt before adding the next.
- 7) Set mixer to lowest speed possible that still creates a small vortex.
- 8) Add ingredients in Phase D directly into the vortex, one by one in order, waiting for each powder to completely disperse before adding the next.
- 9) Pour into preheated molds at 70-75°C, then place in freezer to set.