

SAMPLE FORMULA

Silk Touch BB Cream w/Gelaid® SILK

FORMULATION:			<u>% WT</u>
A1.	Gelaid [®] SILK	CHEMSIL SILICONES, INC	12.00
A2.	Myritol 312		4.00
	Caprylic/capric Triglyce	ride	
A3.	C12-15 Alkyl Benzoate		2.50
A4.	SPD-T5		2.60
	Cyclopentasiloxane (and) Titanium Dioxide(and)		
	Polyglyceryl-3Ppolydimethylsiloxyethyl Dimethicone (and)		
	Aluminum Hydroxide (and) Stearic Acid		
A5.	Colorsperse Red 820		0.09
A6.	Colorsperse Yellow 830		0.36
A7.	Colorsperse Black 81	0	0.02
B1.	DI Water		75.08
B2.	Propylene Glycol		3.00
B3.	DMDM Hydantoin		0.35

PROCEDURE:

- 1. Add all Phase A materials in order to main mixing vessel. Mix for 30 minutes with high speed mixing.
- 2. In a separate vessel mix all Phase B ingredients in order until uniform.
- 3. Slowly add uniform Phase B to the Phase A mixing vessel and continue to mix for 30 additional minutes under high speed mixing.

Specifications:

Viscosity 30,800 cps (T-B @ 10 rpm) Specific Gravity 0.990

pH 6.45

CRL-15-32A

STATEMENTS AND METHODS PRESENTED ARE BASED UPON THE BEST AVAILABLE INFORMATION AND PRACTICES KNOWN TO CHEMSIL SILICONES, INC. AT PRESENT, BUT ARE NOT REPRESENTATIONS OR WARRANTIES OF PERFORMANCE, RESULT OR COMPREHENSIVENESS, NOR DO THEY IMPLY ANY RECOMMENDATIONS TO INFRINGE ANY PATENT OR AN OFFER OF LICENSE UNDER ANY PATENT.