

SATIN SPRAY w/ CHEMSIL SPD

FORMULATION:			<u>% WT.</u>
A.	Deionized Water		81.00
В.	Acrymer AQ-30 Acrylates Copolymer		2.00
C.	Chemsil SPD Dimethicone / Dimethic	(Chemsil Silicones, Inc.) cone Vinyl Crosspolymer	15.00
D.	Germaben II Propylene Glycol (and, Methylparaben (and) F	(ISP)) Diazolidinyl Urea (and) Propylparaben	0.15
Е.	Volasil ® 995 Cyclopentasiloxane	(Chemsil Silicones, Inc.)	1.00
F.	TEA 99%		Q.S. to pH 7.0

PROCEDURE:

- 1. Add ingredient B to A. Mix well until uniform. Ensure that little or no air bubbles or foam are present before continuing.
- Slowly add ingredients C E in order listed. 2.
- 3. Add ingredient F to pH 7.0

Specifications: viscosity = 700 cs pH = 7.0 solids = 8.5%

Product Code: CRL-02-15B 10.2008

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.