

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

Sales@siltech.com +1 416.424.4567

Hint of Tint

Description:

This ultra-light tinted moisturizer featuring *Silube®* 316 high-performance emulsifier can double as a liquid blush with the right combination of iron oxides. Medium-sized titanium dioxide is used, offering a modest amount of coverage but high protection. This is a product that should be applied to the face every day of the year. Thankfully, the experience will be pleasurable.

Ingredients:

Phase	%	Tradename	INCI	Supplier	Function
А	43.35%	Water	Water		Solvent
А	10.00%	ZEMEA	Propanediol	DuPont Tate & Lyle	Humectant
Α	0.50%	RonaCare	Magnesium Sulfate	EMD/Rona	Salt
В	30.00%	Solaveil XT-300	Titanium Dioxide (and) Caprylic/Capric Triglyceride (and) Polyhydroxystearic Acid (and) Stearic Acid (and) Alumina	Croda	Sunscreen
В	10.00%	LexFeel N100	Diheptyl Succinate (and) Capryloyl Glycerin/Sebacic Acid Copolymer	Inolex	Emollient
В	2.00%	Silube® 316	TMP Lauryl Dimethicone	Siltech	Emulsifier
В	2.00%	Span 80	Sorbitan Oleate	Croda	Emulsifier
С	1.50%	Yellow Iron Oxide	Yellow Iron Oxide (CI 77492)	Color Techniques	Pigment
С	0.50%	Red Iron Oxide	Red Iron Oxide (CI 77491)	Color Techniques	Pigment
С	0.15%	Black Iron Oxide	Black Iron Oxide (CI 77499)	Color Techniques	Pigment

Procedure:

- 1) Premix A and B
- 2) Very slowly add A to B with fast sharp blade or dispersion blade stirring
- 3) Homogenize briefly if not already glossy
- 4) Premix C
- 5) Add C to A/B with dispersion blade stirring until the color is even



<u>Product formulations are included as illustrative examples. Siltech Corporation makes no representation or warranty of any kind with regard to any such formulations, including, without limitation, concerning the efficacy or safety of any product manufactured using such formulations.</u>

Formulated in partnership with:

ACT Solutions Corp 179 W. Chestnut Hill Rd., Suite 7 Newark, DE 19713 www.ACTSolutionsCorp.com www.FormulatingForEfficacy.com Mark Chandler, President Mark@ACTSolutionsCorp.com 1-302-525-8110