

Cucumber Smoothie Color Correcting Primer

Banish embarrassing facial redness and soften those worry lines and wrinkles over your cyclopentasiloxane (D5) concerns. Gelest's Limoneyltrisiloxane, Vertasil[®] TML-01, as used in this Cucumber Smoothie Primer, can provide similar light weight, non oily feel during application with more substantive and silkier after feel than cyclopentasiloxane. This primer can be used alone as a soft focus and color correcting serum or as a primer under makeup.

INCI Name	Ingredient	Supplier	Wt%
Phase A			
Dimethicone/Vinyl Dimethicone Crosspolymer			q.s.
Polydiethylsiloxane	SiBrid[®] DE12	Gelest/Paradigm Science	15.00
Methylcyclohexenyl Isopropyl Trisiloxane	Vertasil[®] TM-L01	Gelest/Paradigm Science	15.00
Lauryl Phenylpropyl Methicone	SiBrid[®] PM-212	Gelest/Paradigm Science	2.00
Tocopherol	Vitamin E	DSM	1.00
Actives			q.s.
Phase B			
Polydiethylsiloxane	SiBrid[®] DE12	Gelest/Paradigm Science	1.00
Chromium Oxide Green (& Stearyl Methicone	Chromium Oxide Green SS	Gelest/Paradigm Science	0.10
Phase C			
Mica (& Titanium Dioxide (& Iron Oxides (& Stearyl Methicone	SpectraFlex[®] Soft Focus Gold SS	Gelest/ Sun Chemical/Paradigm Science	2.50
Nylon-12 (& Sodium Hylauronate	Orgasol [®] Hydra	Lipo	2.50
Methyl Methacrylate Crosspolymer			2.50
Fragrance	Cucumber & Green Tea	The Lebermuth Co	0.20
Preservative			q.s.
Total			100

Procedure:

- Mix Phase A under propeller blade.
- Predisperse Phase B. Add Phase B to Phase A and mix until uniform.
- In order, add Phase C to Phase AB and mix until dispersed and uniform.

Formula courtesy of



The information above is provided in good faith, is believed to be accurate but without warranty, implied or expressed. All formulations are provided as a starting point for lab scale projects only and results may vary due to procedure, raw material, and equipment variations. Reproducibility and scale-up must be carried out and confirmed by the customer. Gelest, Inc. makes no warranty, expressed or implied that the suggested use infringes on any patent. Preservative recommendations are not provided.