

Broad Spectrum, Water Resistant, SPF 25+ Daily Facial Moisturizer

Description: This elegant, light feeling water-in-oil (W/O) formulation spreads well, covers evenly, and has built-in water resistance, enhanced by the use of two emollients with excellent barrier characteristics. Combining organic and inorganic sunscreen actives, along with placement of the actives in both the aqueous and emollient phases, allows for a high SPF with a relatively low level of active. The formula achieves protection beyond broad spectrum with a critical wave length of 377.8nm. The success of the formulation is attributed to Zemea[®] propanediol keeping the water-soluble actives in solution through the evaporation process when the product is applied to the skin.

Phase	Ingredient	INCI Name	Supplier	Function	Wt.%
A	Water	Water	-	_	54.6%
	Spectrastat™	Caprylhydroxamic Acid (and) Caprylyl Glycol (and) Glycerin	Inolex	Preservative	0.80%
	Aqua Sul	Sulisobenzone	SandreamImpact	Active	2.00%
В	Zemea®	Propanediol	DuPont Tate & Lyle	Solvent	10.00%
	Eusolex° 232	Ensulizole	EMD Performance Materials	Active	3.00%
С	TEA	Triethanolamine	-	Neutralizer	qs%
D	Solaveil™ XT-40	Titanium Dioxide (and) Aqua (and) Polyglyceryl-2 Caprate (and) Sucrose Stearate (and) Simmondsia Chinensis (Jojoba) Seed Oil (and) Stearic Acid (and) Alumina (and) Glyceryl Caprylate (and) Squalane	Croda	Active	3.00%
E	KerrSoft AVG	Acetylated Hydrogenated Vegetable Glyceride	Kerry	Emollient	15.00%
	KerrEmul PGPR	Polyglyceryl-3 Polyricinoleate	Kerry	Emulsifier	2.50%
	Solaveil™ AT-300	Caprylic/Capric Triglyceride (and) Titanium Dioxide (and) Polyhydroxystearic Acid (and) Stearic Acid (and) Alumina	Croda	Active	3.00%
	Xperse [®] 201	Zinc Oxide, Caprylic/capric triglyceride, Polyhydroxystearic acid, Triethoxycaprylylsilane	EverZinc	Active	3.00%
	CosmoSurf [®] CE-100	Octododecyl Citrate Crosspolymer	SurfaTech	Emollient	3.00%
F	CAB-O-SIL° TS-610	Silica Dimethyl Silylate	Cabot Corporation	Thickener	0.10%
	Total				100.00%

Procedure:

- 1. Add (B) to (A).
- 2. Add C until (AB) is clear.
- 3. Add (D) with propeller stirring.
- 4. Add (ABCD) to (E) VERY SLOWLY with propeller stirring.
- 5. Add (F) with propeller stirring.
- 6. Homogenize until glossy.

Formula ACTS 1768 provided by: ACT Solutions Corp., Newark, Deleware, USA

OuPont Tate & Lyle BioProducts

Copyright © 2016 DuPont Tate & Lyle Bio Products Company, LLC. Zemea* is a registered trademark of DuPont Tate & Lyle Bio Products Company, LLC, for its brand of bio-based propanediol. All rights reserved. This technical product information is presented in good faith and is believed to be accurate and reliable as of the date of publication. DuPont Tate & Lyle Bio Products makes no guarantee or warranty of any kind, expressed or implied, regarding the product or information contained herein. Purchaser assumes all risk and liability in acting on the information provided herein. It is the sole responsibility of the Purchaser to determine whether Zemea* propanediol is appropriate and suitable for the Purchaser's specific use and, as required, to obtain approval by appropriate regulatory authorities for such use. Statements concerning the use of Zemea* propanediol are not to be construed as recommendations, suggestions, or inducements to use it in the infringement of any patent or in violation of any applicable laws or regulations. DuPont Tate & Lyle Bio Products disclaims any liability for infringement of any patent by reason of customer's use of any products or information contained herein in combination with other materials or in any process. (3/2017)

For additional information or samples:

DuPont Tate & Lyle Bio Products Customer Service

198 Blair Bend Drive Loudon, TN 37774

Tel: +1-866-404-7933 www.duponttateandlyle.com