

Next generation zinc oxides

Mineral UV-Protection and more ...

Eclipse® Z

UV-Protection



The latest generation of zinc oxide technology, providing the best transparency on the market without compromising UV performance.

Eclipse® is available in coated and uncoated powder form as well as dispersions.

- Highest transparency and superior UV protection
- Outperforms industry benchmarks across the UV/VIS spectrum
- Lowest impact on formula viscosity and aesthetics



Optimized morphology

Unique particle morphology that provides industry's best performance



Best transparency in industry

Ideal for all applications and lowest impact in colour cosmetics



Lowest impact on formula Aesthetics

Enabling new textures and aesthetics for ZnO based products



Uncoated that works as coated

Easy to use and excellent dispersion, stability and performance

ZincoSense

For skin care & colour cosmetics



ZincoSense is a versatile zinc oxide-based ingredient that is an excellent replacement for TiO_2 in colour cosmetics and can be used in skin protection products, such as diaper creams as well as for deodorants. It is COSMOS v4 certified for all applications.

- COSMOS v4 and NATRUE certified
- Ultra-high purity profile
- Monographed skin protectant
- Provides coverage in colour cosmetics

Eclipse® - Zinc Oxide Powders

Product	Description	Label
Eclipse® Z1	Uncoated zinc oxide	COSMOS; NATRUE
Eclipse® Z1-ZST	Uncoated zinc oxide and zinc stearate	
Eclipse® G1	Granulated Eclipse® Z1	
Eclipse® Z1-TECS	Zinc oxide coated with triethoxycaprylyl silane	
Eclipse® Z2	Uncoated zinc oxide; compliant to French government interpretation of Annex VI of EC1223/2009; meets DGCCRF criteria for acceptance in the French market	NATRUE
Eclipse® ZA	Uncoated zinc oxide; excellent choice to boost UVA performance of formulations; ideal for mineral and hybrid formulations	COSMOS; NATRUE
Eclipse® ZA-TECS	Zinc oxide coated with triethoxycaprylyl silane; as Eclipse® ZA but coated	
ZincoSense	Multifunctional zinc oxide for skin care and colour cosmetics	COSMOS; NATRUE

Eclipse® - Zinc Oxide Dispersions (produced with Polyhydroxystearic Acid)

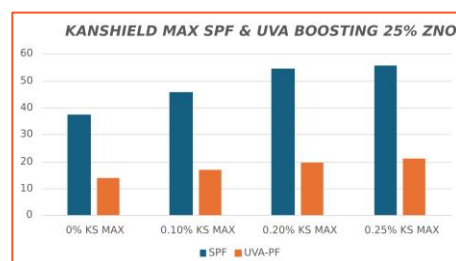
Product	% Filter	UV Filter	Dispersion Base	Label
Eclipse® D1-CC65	65%	Eclipse® Z1	Coco Caprylate/Caprate	COSMOS; NATRUE
Eclipse® D1-CCT65	65%	Eclipse® Z1	Caprylic/Capric Triglyceride	COSMOS; NATRUE
Eclipse® D2-CC65	65%	Eclipse® Z2	Coco Caprylate/Caprate	on request

UV-Protection Boosters

KanShield Max

An all-natural COSMOS v4 certified SPF and UVA booster made from extracts of Pongamia Seed, Licorice, and Lotus Flower; powerful booster effective in small doses (0,25%).

INCI: PONGAMIA PINNATA SEED EXTRACT, GLYCYRRHIZA GLABRA ROOT EXTRACT, NELUMBO NUCIFERA FLOWER EXTRACT



Ferulishield™

UV-stabilizer, SPF-booster, use level 1,00%

INCI: FERULOYL SOY GLYCERIDES