

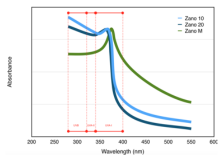
Xperse® Range

The Zano® based dispersion range.

Zano®: tailored products for UVA, UVB and transparency*

The Xperse® portfolio is based on the 3 types of Zano® zinc oxide powders offered by EverCare. Each powder has been designed to offer specific performance in UVA, UVB and transparency. Each type of Zano® powder is also available in uncoated form or with a triethoxycaprrylyl silane surface treated version.

- Zano[®] 10 & Zano[®] 10 Plus Offering balanced protection in UVB, UVA and transparency
- Zano[®] 20 & Zano[®] 20 Plus Offering the highest levels of transparency
- Zano[®] M & Zano[®] M Plus Offering the highest levels of UVA protection



UV/vis absorbance profile of Zano® 10, 20 & M

Ready for use dispersions for optimal formulation results

The Xperse® range consists of stable, well dispersed and ready to use dispersions. They are based on Zano® only or in combination with TiO2. Working with a dispersion avoids the need for specific dispersion knowledge and equipment.

Name	% Filter	UV Filter(s)	Dispersion base	Natural certification
Xperse 101	60%	Zano 10	Sesame oil	Cosmos
Xperse 102	60%	Zano 10	Caprylic/Capric Triglyceride	Cosmos
Xperse 201	60%	Zano 10+	Caprylic/Capric Triglyceride	
Xperse 151	70%	Zano M	Sesame oil	Cosmos
Xperse 152	70%	Zano M	Caprylic/Capric Triglyceride	Cosmos
Xperse 251	70%	Zano M+	Caprylic/Capric Triglyceride	
Xperse 301	30% 30%	Zano 10 TiO2 ¹	Caprylic/Capric Triglyceride	Ecocert
Xperse 401	30% 30%	Zano 10+ TiO2 ¹	Caprylic/Capric Triglyceride	
Xperse 501	60%	Zano 20	Caprylic/Capric Triglyceride	Cosmos
Xperse 601	60%	Zano 20+	Caprylic/Capric Triglyceride	

¹Alumina and stearic acid coated



^{*} More information about Zano's benefits and characteristics available in our Zano® leaflet.