Dispex[®] Ultra CX 4452

Novel aqueous, high-performance dispersant for inorganic pigments



Application:

Dispex® Ultra CX 4452 is a very effective dispersing agent for inorganic pigments. It provides strong viscosity reduction during milling, which allows higher pigment loading. Very suitable for dispersing transparent iron oxides.

Because of its low foam stabilization properties, the amount of defoamer in the mill base can be reduced.

Sustainability Highlights:

- Low VOC acc. to EU 2004/42 method
- Label-free

Performance Highlights:

- Excellent pigment stabilizing characteristics
- Outstanding color strength and viscosity reduction
- High transparencies with transparent iron oxides
- Extremely low foaming
- Global country registrations

Characteristic Values:	
	Dispex [®] Ultra CX 4452
Appearance:	Clear, yellowish liquid
Solvent:	Water
Density [g/cm ³]:	~ 1.097
Active content [%]:	~ 40

