

Attributes:

- Reduces total raw material costs

from Imerys allows the paint manufacturer to significantly reduce the raw material cost

- Maintains high gloss levels

of high gloss paints.

- Suitable for both solvent and water-based paints
- Extends resin
- Additional TiO₂ extension





OptiGloss™ XD

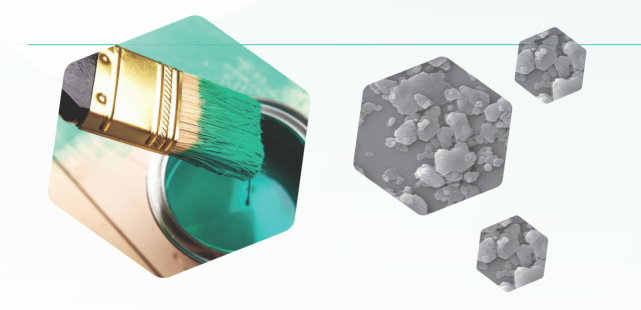
A natural china clay product with low carbon footprint



It can be used universally to extend both solvent and water-based systems, while maintaining key properties such as gloss at a high level.

Due to its universal application, **OptiGloss™ XD** provides cost savings in both solvent and water-based paints through binder reduction. Additional savings are possible in coatings through titanium dioxide extension, as **OptiGloss™ XD** enhances TiO₂ efficiency through improved spacing.

Contact Imerys for further information on how to optimise your high gloss paints with our **OptiGloss™ XD** range of extenders.



Physical Characteristics

Grade	Brightness (ISO R457)	Mean Particle size D ₅₀ μm (sedimentation)	Specific gravity	Oil absorption (g/100g)	Hegman value typical, microns
OptiGloss™ XD	89	0.20	2.6	40	20

 $All\ technical\ data\ is\ provided\ for\ information\ only.\ It\ does\ not\ constitute\ a\ specification.\ Specifications\ are\ available\ on\ request.$

