FP-490 Opacity Pigment for Paints and Coatings

FP-490 Opacity Pigment from FP-Pigments is a high performance white pigment for use in the paints and coatings industry. Its unique engineered structure incorporates multiple scattering techniques allowing the formulator to greatly improve TiO₂ efficiency without any compromise in coating performance. FP-490 has been specifically designed for use in heavy duty solvent based coatings such as Epoxy, Polyester and Polyurethane. It is suitable for both interior and exterior applications.

FP-490 Product Characteristics

FP-490 is available in 25kg bags, 500kg big bags and in bulk deliveries. FP-490 is fully REACH compliant.

Performance to Match
Replacing up to a quarter or more of your existing TiO₂ pigment, FP-490 helps to significantly reduce costs while maintaining optical performance and film properties, e.g. Drying time, hardness and flexibility.

Exterior Quality
FP-490 has no significant impact on exterior durability (Florida Data). Both colour and gloss retention are similar and chalking remains consistent with the type of TiO₂ pigment (highly durable or superdurable,) used in the formulation.