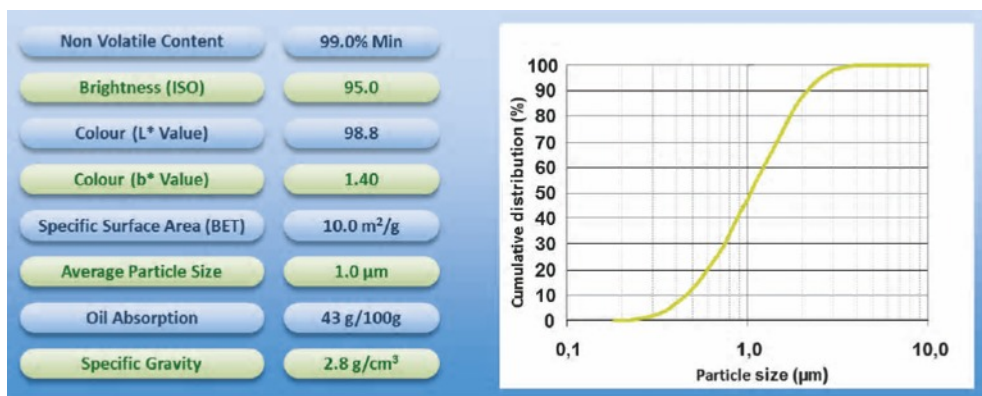


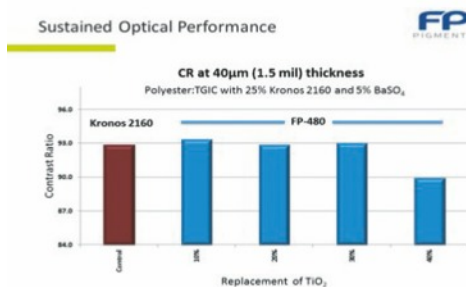
FP-480 Opacity Pigment from FP-Pigments is a high performance white pigment for use in the paints and coatings industry. Its unique engineered structure incorporates multiple scattering techniques allowing the formulator to greatly improve TiO₂ efficiency without any compromise in coating performance. FP-480 is ideal for use in Powder Coatings for both interior and exterior applications and enables high levels of TiO₂ replacement - typically 20 to 30% in white Powder Coatings.

FP-480 Product Characteristics



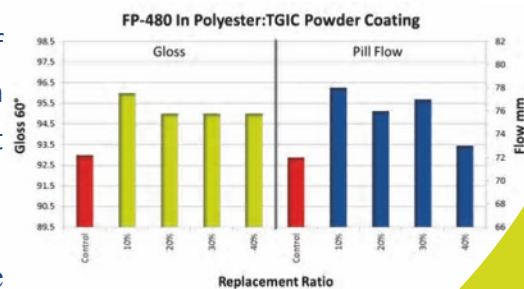
FP-480 is available in 25kg bags, 500kg big bags and in bulk deliveries. FP-480 is fully REACH compliant.

FP-480 Performance Examples



Replacing up to a quarter or more of your existing TiO₂ pigment, FP-480 helps to significantly reduce costs while maintaining optical performance and film properties, e.g. Powder flow, levelling and gloss.

Replacing between 10% and 30% of the TiO₂ pigment with FP-480 in Powder Coatings has no significant impact on powder flow or gloss.



Film hardness and cross linking are unaffected and at replacement levels of up to 20% there is no adverse effect on exterior performance.

CUSTOMER SERVICE CENTRES

Europe Tel: +49 3461 43 77 07 e-mail: orders@fp-pigments.de
 USA Tel: + 1 706 234 1215 e-mail: orders@fp-pigments.us
 Asia Tel: + 65 6543 6447 e-mail: adminasia@fp-pigments.com

© 2017 FP-Pigments Oy. All rights reserved. FP-Pigments name and logo mark are registered trademarks. FP-480/NZ/0/January 2017