

for universal use in waterborne systems

Description	KRONOS 4311 is a multi-purpose rutile titanium dioxide slurry for universal use in waterborne systems.	
Applications	— Architectural and industrial coatings	
Properties	 KRONOS 4311 Titanium Dioxide Slurry displays high brightness and a neutral tone in white coatings produces low-haze, high-gloss finishes produces brilliant, clean tints in colored coatings delivers very high opacity and tinting strength 	
Product Characteristics	Production Surface treatment Solids Dispersion weight* Viscosity (Brookfield Standard classificati ASTM D 476 ¹ Color index ¹ CAS No. ¹ * Typical value 1 based on the solid	rutile pigment produced by the chloride process aluminum, silicon and zirconium compounds 76.5 ± 0.5% 19.5 ± 0.1 lb/gal)* approx. 200 cps at 100 rpm on ¹ (DIN EN ISO 591-1)* R2 Type II, III, IV, V, VI & VII Pigment White 6 (77891) 13463-67-7

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