



KRONOS 2160

Titanium Dioxide

for maximum durability in coatings and plastics

Applications

- White and colored automotive finishes
- Coil coatings
- Powder coatings
- High-quality industrial coatings
- PVC profiles and sidings

Properties

KRONOS 2160 Titanium Dioxide

- meets the highest demands on outdoor durability
- imparts high brightness and a neutral tone in white finishes
- produces clean tones and color stability in colored coatings and plastics
- delivers good opacity and tinting strength

Product Characteristics

Production	rutile pigment produced by the chloride process
Surface treatment	aluminum and silicon compounds
TiO ₂ content (DIN EN ISO 591)	≥ 90.5%
Standard classification (DIN EN ISO 591-1)	R 2
ASTM D 476	Type IV & V
Density (DIN EN ISO 787-10)*	3.9 g/cm ³
Bulking value*	0.26 l/kg (0.03 gal/lb)
Oil absorption (DIN EN ISO 787-5)*	19 g/100 g pigment
Color index	Pigment White 6 (77891)
CAS No.	13463-67-7
REACH Registration No.	01-2119489379-17-xxxx

* Typical value

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