



KRONOS® 2220

titanium dioxide

KRONOS INFORMATION

for plastics which require high outdoor durability and very good optical properties

Applications

PVC, flexible and rigid

Polyolefins

Polystyrene and copolymers

Plasticiser pastes and liquids colorants

Engineering plastics

Properties

KRONOS 2220 titanium dioxide

- confers high durability on plastics for outdoor uses
- imparts very high brightness and a neutral tone in whites
- · has high tinting strength and hiding power
- · is readily wetted and dispersed

Product Characteristics

Production	rutile pigment produced by the chloride process	
Surface treatment	aluminium, silicon and	polysiloxane compounds
TiO ₂ content (DIN EN ISO 591)		≥ 92.5 %
Standard classification (DIN EN ISO 591-1)		R 2
ASTM D 476		Type II, III & IV
Density (DIN EN ISO 787-10)*		4.0 g/cm ³
Oil absorption (DIN EN ISO 787-5)*		17 g/100 g pigment
Colour index		Pigment White 6 (77891)
CAS No.		13463-67-7
NSF		Standard 14
REACH Registration	No.	01-2119489379-17-xxxx

^{*} Typical value

The information in this publication is, to the best of our knowledge, true and accurate, but since the conditions of use are beyond our control, no warranty is given or to be implied in respect of such information. In every case, caution must be exercised to avoid violation or infringement of statutory obligations and any rights belonging to a third party. We are, at all times, willing to study customers' specific outlets involving our products in order to enable their most effective use.

© KRONOS INTERNATIONAL, Inc., 2014

DS2292USROW/414USROW

KRONOS B.V., NL-3078 AJ Rotterdam · KRONOS EUROPE S.A./N.V., B-9000 Ghent · KRONOS TITAN AS., N-1602 Fredrikstad KRONOS INTERNATIONAL, Inc., KRONOS Export Department, D-51373 Leverkusen · KRONOS Limited, Wilmslow, Cheshire SK9 1BQ KRONOS TITAN GmbH, D-51373 Leverkusen · SOCIETE INDUSTRIELLE DU TITANE S.A., F-75008 Paris · KRONOS CANADA, Inc., Montreal PQ, H3B 3W7 · KRONOS, Inc., Dallas/TX 75240