

KRONOS 2220 titanium dioxide

Properties	
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 TiO2
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/cm3
Oil absorption (DIN EN ISO 787-5)*	17 g/100 g pigment
Colour index	Pigment White 6 (77891)
NSF	Standard 14

Notes:

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

Application: PVC, flexible and rigid Polyolefins Polystyrene and copolymers Plasticiser pastes and liquids colorants Engineering plastics

POLYMER



Shad Abad Iron Market-Ava Jeneral Complex.No.1

www.arkapolymer.ir www.20polymer.ir