KRONOS®





KRONOS INFORMATION 7

KRONOS 2450

Titanium Dioxide

is an economical pigment for plastics

Applications

Masterbatches and compounds
Polystyrene and copolymers
PVC films

Engineering plastics

Properties

KRONOS 2450 Titanium Dioxide

- disperses readily and enables production of high-pigment concentrates
- confers very high brightness and a neutral tone in whites
- has very high tinting strength and provides very good opacity in films and injection mouldings
- is recommended for indoor applications only

Product Characteristics

Production	rutile pigment pro	duced by the chloride process
Surface treatment	a	luminium, silicon, polysiloxane and polyalcohol compounds
TiO ₂ content (DIN EN IS	SO 591)	≥ 96%
Standard classification (DIN EN ISO 59		1) R 2
ASTM D 476		Type II
Density (DIN EN ISO 787-10)*		4.1 g/cm ³
Oil absorption (DIN EN ISO 787-5)*		14 g/100 g pigment
Colour index		Pigment White 6 (77891)
CAS No.		13463-67-7
REACH Registration No	D.	01-2119489379-17-xxxx

^{*} Typical value

The information contained herein only applies to the specified KRONOS product and is, to the best of our current knowledge and experience (including our reliance on legislation in effect as of the date hereof and information from third parties), true and accurate. The provision of this information does not warrant or guarantee compliance with any regulation or legislation and does not create any contractual rights between KRONOS and the recipient.

© KRONOS INTERNATIONAL, Inc., 2020

- Phone +98-2122552974 - Mobile +98-9123214382 - Site artachemical.ir

DS2297ROW/414ROW

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 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