

KRONOS 2310

Titanium Dioxide

for coatings with outstanding optical properties and very high weathering performance

Applications	 White and tinted automotive finishes and vehicle refinish systems Coil coatings and UV-cured finishes Powder coatings Waterborne paints High-quality industrial coatings Screen and digital printing inks 				
			Properties	KRONOS 2310 Titanium Dioxide	
				— imparts maximum brightness and a neutral tone in white coatings	
				— produces brilliant, clean tints	
 disperses readily and meets all requirements of modern production methods 					
 delivers very high opacity making it economical in use 					
— produces glossy, low-haze coatings					
— is suitable for all exterior paints and coatings					
Product Characteristics	Production rutile pigment p	produced by the chloride process			
		silicon and zirconium compounds			
	$\frac{\text{Jurace treatment}}{\text{TiO}_2}$ content (DIN EN ISO 591)	≥ 92.5%			
	Standard classification (DIN EN ISO 59				
	ASTM D 476	,			
		Type II, III, VI & VII			
	Density (DIN EN ISO 787-10)*	4.0 g/cm ³			
	Bulking value*	0.25 l/kg (0.03 gal/lb)			
	Oil absorption (DIN EN ISO 787-5)*	18 g/100 g pigment			
	Color index	Pigment White 6 (77891)			
	CAS No.	13463-67-7			
	REACH Registration No.	01-2119489379-17-xxxx			
	* Typical value				

* Typical value

The information contained herein only applies to the specified KRONOS product, and, while not guaranteed, is, to the best of our knowledge, true and accurate as of the date of publication of this information. KRONOS assumes no obligation or liability in connection with the use of any information in this document, and NO WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, OR WARRANTY OF GUARANTY OF ANY OTHER KIND, EXPRESS OR IMPLIED, IS MADE BY VIRTUE OF THIS DOCUMENT REGARDING PERFORMANCE, SAFETY, SUITABILITY, STABILITY OF OTHERWISE. It is the responsibility of the user to determine the suitability of the product for its own particular purpose, and the user assumes all risks of use and handling of the product. This document does not create any contractual rights between KRONOS and the user. © 2022 KRONOS Worldwide, Inc. KRONOS® and logo designs associated therewith are trademarks of Kronos Worldwide, Inc. and/or its subsidiaries or affiliates.

© KRONOS INTERNATIONAL, Inc., 2022