KRONOS



KRONOS® 2190

KRONOS INFORMATION

titanium dioxide

lends paints and coatings outstanding hiding power and good durability and enables high degrees of gloss

Applications

Decorative paints for indoors and outdoors

Air-drying enamels

Silicone resin and silicate paints and plasters Industrial coatings, including electrodeposition

Indoor powder coatings

High-solids

Properties

KRONOS 2190 titanium dioxide

- produces very high gloss
- disperses very readily
- · develops outstanding lightening and hiding power
- · is highly economical in use
- imparts good outdoor durability

Product Characteristics

Production	rutile pigment produced by the	sulphate process	
Surface treatment	aluminium and zirconium compounds		
TiO ₂ content (ISO 59	91)	≥ 94 %	
Standard classification (ISO 591; DIN 55912, Part 1)		R 2	
Density (ISO 787, Part 10)		4.1 g/cm ³	
Oil absorption (ISO	787, Part 5)	17 – 21 g/100 g	

Product Specifications (excerpt)

Compliance with the following product specifications is currently checked and is the prerequisite for a release of the finished product.

97.1 –	97.7
0.9 –	1.7
99.0 – 1	106.0
5.3 –	6.1
	0.9 – 99.0 –

Methods of determination:

¹ DFC L* ² DFC b* brightness in white air-drying paint (CIELAB L*)

² DFC b* tone in white air-drying paint (CIELAB b*)
³ MAB HTS relative scattering power according to DIN 53165 (grey paste process)
⁴ MAB HSC tone in grey tints (absolute value of CIELAB b*)

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

DS2012E/700E