Product Information

Titanium Dioxide R 5569



The product

R-5569 is a rutile titanium dioxide pigment stabilized by Zinc salt and treated by Zirconium and aluminum. It has bluish undertone and good optical performance, high dispersibility, high weather resistance and low pulverization.

Packing:

25 kg/bag, or 500 kgs/bag, 1000 kgs/bag.

Transportation& Storage:

The product should be stored in a dry and ventilation place, which should be rain-resistant, exposure resistant and no contacts with acid or alkaline.

Applications

Coating, Printing Ink, Plastic and Paper Making.

Technical data	
ISO 0591-1:2000	R2
Titanium Dioxide Content (XRF) %	91.0 min
Rutile Content %	98 min
Brightness (Jasn) %	95 min
Reducing power (Reynolds number)	1900 min
Density:	4.0
Oil absorption, g/100g	20 max
Slurry pH	6.0 ~ 9.0
Inorganic treatment	Al2O3, ZrO2
Organic treatment	Yes

^{*}All information is based on data obtained from the manufacturer or recognized technical sources. The information is believed to be accurate. We make no representation or warranty, express, or implied, concerning the accuracy or sufficiency of the information. We are not liable for any damages resulting from the use of the information.