## PANGANG TITANIUM

## R-298 rutile titanium dioxide

R298 is a multi-purpose rutile  $TiO_2$  pigment is known for its low oil absorption, high gloss, high tinting strength, durability, and dispersability. Produced by the Sulfate process, with a very fine particle size, it has excellent hiding power, blue tint undertone.

R298 has a zirconium and Al2O3 inorganic surface treatment, in combination with a special organic coating. It is well suited for both waterborn and solventborn coating, ink applications.

Applications	Architectural exterior coatings Exterior industrial finishes Powder coatings Container coatings Coli coatings Ink	
Properties	High dispersability in solvent and waterborne s Excellent gloss retention High tinting strength Bluish undertone	systems
Product Characteristics	TiO <sub>2</sub> content % Brightness % Volatile at 105 °C pH Oil absorption Residue on sieve (45 um) Tinting strength Reynolds number Tinting strength Reynolds number Rutile content Dispersibility ISO591-1:2000(E) ASTM D476-00	≥95.0 ≤0.5 6.0-9.0 ≤19 ≤1920 ≥1920 ≥98 ≥6.50

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.

## PANGANG TITANIUM INDUSTRY CO., LTD.

www.pangang-titanium.com

email: sale@ pangang-titanium.com