



**Products**

- 1 Titanium Dioxide
- 2 Purifying Agent
- 3 Ammonium Sulfate
- 4 Sulfuric Acid

Current: [Home](#) / [Products](#) / [Titanium Dioxide](#)

**Technical Specifications**

Titanium dioxide content:93	Inorganic treatment:Zirconia , Alumina
Water absorption:26	Rutile content:≥98
Organic treatment:yes	Oil Absorption: 16~20
Proportion:4.0	Crystal size:0.30
Resistivity:8000	Color CIEL:≥97.5
Bulk density: 1.1	



**Characteristics**

SR-2377 is a rutile titanium dioxide pigment produced by zirconia,alumina inorganic and organic surface treated, designed to give the good whiteness .excellent gloss .high tinting strength,super durability and good dispersion properties.

**Application:**

Interior or exterior coatings / Emulsion paints / Powder coatings / Ink / Primer paints / Rubber / Masterbatch / Plastics

**Package**

25KG / multi-layer paper-PEbag

500KG or 1000KG / bag