

**TEST DATA SHEET****Material:** Rutile Type Titanium Dioxide TiO<sub>2</sub>**Grade:** R6658**Description:**

R6658 is a type of sulphate process tio<sub>2</sub>, designed primary for high concentration masterbatch. It has excellent whiteness, narrow particle size distribution, outstanding opacity, high tint strength, high temperature resistance, etc. With low viscosity, R6658 is strongly recommended to masterbatch, polyolefin, PVC and other plastic industries.

Specification	Content
TiO <sub>2</sub> Contents	96.5% min
Rutile contents	97% min
Whiteness(Compare to standard sample)	98% min
Medium particle size	0.25 um
Tinting-strength (Reynolds number)	1900 min
Oil Absorption	18 g/100g max
PH	6.5-7.5
Residue 45um	0.02% max
105°C Volatile	0.5% max
Water Soluble	0.5% max

**Applications:** masterbatch, polyolefin, PVC and other plastic industries.**Package:** Packed by paper bag with net weight 25 Kg, 500 Kg and 1000 Kg or as per customer's choice.