

JTR-759

Sulphate TiO₂



Description

JTR-759 is a rutile titanium dioxide pigment produced by the sulfate process, and is specifically designed for the printing ink industry.

Specification

TiO ₂ Content	94.00% min	—
Rutile Content	98.0% min	—
Sieve Residue	0.01% max	ISO 787-18
Moisture at 105°C	0.5% max	ISO 787-2
Oil Absorption	20g/100g max	ISO 787-5
PH	6.5-8.5	ISO 787-9
Inorganic Surface Treatment	Alumina	—
Organic	Yes	—
Specific Gravity	4.1g/cm ³	ISO787-10
		ISO 787-25
Classification	R2	ISO 591-1

Category	ASTM D-476-84: II (IV)
Color Index NO.	White pigment 6(77891)
CAS NO. 13463	13463-67-7
EINECS NO.236	236-675-5
Features	High opacity Excellent dispersion Good whiteness
Recommend Application	Printing inks
Package	25kg/ paper bag 1000kg/woven super bag

*Not to be taken for Specifications. Subject to measurements in COA

Shanghai Jiuta Chemical Co., Ltd.
Room 1225, Building 5, No 26
Hexuan Road 201800,
Shanghai China

JIUTA International General Trading L.L.C
Po Box : 236806, Dubai,
Unitep Arab Emirates

Jiangsu Jiuta Chemical Co., Ltd.
Room B1101, Yuye Network Building,
Huishan District, Wuxi 214000,
Wuxi, China

Jiuta (Hongkong) Ltd.
Unit 221,2/f, Mirror tower 61,
Mody rd test east kln
Hongkong

Tel: +86-21 5204 2175
Fax: +86-21-5204 2152

Tel: +971-52-2478501

Tel: +86-400-086-9169

postmaster@shjiuta.com

www.shjiuta.com