



Iron Oxide Blue TC886

Product Data

Iron Oxide Blue TC886 is a kind of hard silty organic pigment, which is mainly dark blue or light blue powder, with bright color, strong tinting strength.

Specifications

Appearance:	Blue pigment
Delivery Form:	Powder
Chemical Formula:	N.A.
Color Index:	N.A.
CAS No. :	N.A.

Technical Data

Tinting strength	95-105%
Color Shade(ΔE)	1.0 max
Sieve Residue(0.045mm)	0.3% max
Moisture (After Production)	1.0% max
Oil absorption (g/100g)	20-35
pH value	≥ 6.0
Water soluble	2.5% max

Applications

Iron Oxide Blue TC886 has better performances, and its excellence lies in high tinting strength, good light resistance and high heat resistance, also used for the construction industry and dyeing and printing industry for coloring agents.

Main uses

- Coatings
- Construction
- Plastic
- Rubber

Packaging & storage

25kg/bag with pallet, wrapped and shrank, or 1000kgs/1100kgs jumbo bags with pallet.

Keep it in cool, dry and clean conditions in its original packing, and avoiding direct sunshine. Opened sacks should be used promptly to avoid the moisture absorption.