



杭州佩金化工有限公司

HANGZHOU PEIJIN CHEMICAL CO., LTD.

TITANIUM DIOXIDE R-5195

Characteristics

R-5195 is a rutile titanium dioxide pigment prepared by sulfuric acid method. Specially designed and specially treated, it features good dispersion and super high covering power. It is recommended for use in high covering and high PVC(pigment volume concentration) concentration system, such as ink, coatings and other.

Application fields

- Coatings
- Ink

Specification

Quality index	Technical requirement
The content of titanium dioxide, %	90
Oil absorption, g/100g	22
Inorganic coating	Si,Al
Organic gravity	Yes
Tinctorial power (TCS)	2040
Volatile at 105°C, %	0.4
PH value of aqueous suspension	7.5
Resistivity, Q-m	100
Average particle size, pm	0.27

Packaging

25kg paper-plastic composite bag
500kg and 1000kg ton bag

Remarks

Product index will be subject to inspection report

HANGZHOU PEIJIN CHEMICAL CO.,LTD
RM 703,NO 9 BLD,NO 332 Chihua street, Hangzhou,China