



TITANIUM DIOXIDE R-369

Characteristics

R-369 is an aluminum inorganic coated and organic surface treated rutile titanium dioxide. It has average particle size distribution, blue undertone, good dispersion, low volatility, low oil absorption, excellent anti-yellow and process rheological properties, etc.

Applications:

master-batch (especially high PVC), engineer plastic industries.

Package:

25KG/Bag(paper-plastic composite bag), 40 bags load by one pallet.

Notes:

Please feel free to contact us to obtain the detailed manual, the specifications are subject to the test report.

TiO₂ Rutile Technical Specifications	
1)The content of titanium dioxide,%	95 Min
2)Whiteness(compared with standard sample)	Similar
3)The content of rutile,%	96 Min
4)Oil dispersion (Hegman)	5.75 Min
5)PH value of aqueous suspension	6.0-9.0
6)Oil absorption, g/100g	24 Max
7)Residue on sieve (45μm),%	0.02 Max
8)Resistivity, Ω.m	60 Min
9)Tinting Strength (Reynolds number)	1850 Min