

Titanium Dioxide

TECHNICAL DATA SHEET

Titanium Dioxide Rutile GTR720

Product Description:

GTR720 is a zirconium, aluminum and organic surface treated multipurpose rutile titanium dioxide pigment manufactured by chloride process, GTR720 pigment has outstanding dispersion performance, dispersing quickly and easily. It also has excellent opacity and gloss, and delivers a brilliant whiteness with blue undertone. As good surface treatment, GTR720 pigment provides a high level of weather resistance, making it flexible across a lot of applications.

Version No.: 2025.04.23

Product specification:

Items	Standard
TiO2 Content %	≥93.5
Rutile Content %	≥99
Tinting Strength	≥105
Oil Absorption g/100g	≤20
Oil Dispersion	≤30
Resistivity of water extract liquor Ω·m	≥60
Residue on sieve (45μm)%	≤0.02
PH value of aqueous suspension	6.0-8.5
Volatile at 105°C %	≤0.5
The content of Fe ppm	≤100

Applications: Coating, Ink(solvent-based, tin-printing), Leather, color paste and sheet, Paints,

Plastic, Rubber

Standard Package: 25kg paper bag