

TECHNICAL DATA SHEET

NAME OF COMMODITY: Titanium Dioxide Anatase (DuPont BA1010)

CAS NO.: 13463-67-7

MOLECULAR FORMULA: TiO₂ MOLECULAR WEIGHT: 79.87

H0= Ti =OH

STRUCTURE FORMULA:

TESTS	SPECIFICATIONS
Purity TiO ₂	98% Min
Color	Not Lower Than Standard
Strength Tinting	100% Min
Oil Absorption (g/100g)	26 Max
Soluble In Water	0.5% Max
The Residue Mesh Of 45um	0.1% Max
pH Value	6.5-8.5

APPLICATION:

Titanium dioxide anatase is for general purpose use and its main features include good chemical stability, high tint reducing power and hiding power Wide range of applications include coatings, printing ink, rubber, glass, leather, cosmetics, soaps, plastic and paper making, etc.

PACKING: in 25kg paper bag with poly woven inner liner, 20mt / 20' fcl, palletized.