

ANATASE P168

Titanium Dioxide Anatase

Product Description:

Anatase type produced with advanced technology, having good pigment properties, purely bright appearance (bluish), excellent tint reducing and hiding power, strong scattering power, superior dispersion, low content of harmful material, homogeneous and narrow sizes of particles.

Application:

Widely used in high quality paints, print ink, powder coating ,paper, fiber, plastic, rubber etc. And it is also can be used into food additive, medicine, cosmetic, etc.

Technical Specifications:

Pure TiO2 Contents	98.5% min
Color (Compare with standard sample)	Better than
Tinting-strength(Compare with standard sample)	110% min
L.O.I	0.5% max
PH	6.5 - 8.5
Residue 45um	0.05% max
Oil absorption	22 g/100g max
Water Soluble matter	0.5% max
Solution of acid	0.5% max
Specific gravity	3.9 g/cm3

CAS Number: 13463-67-7 **H.S Code:** 3206111000

Inorganic coating: NoneOrganic treatment: None

Package: Packed by paper bag with net weight 25 Kg, 500 Kg and 1000

Kg or as per customer's choice.