TITANIUM DIOXIDE

TR-60

Product description			
Product Name:	TR-60 is a bluish tint tone, sulfate-process, rutile Titanium Dioxide pigment		
Applications:	Plastic purpose, can be widely used in:		
	Master batch, PVC, engineering plastics, rubber, insulation materials, thin film,		
	flexible PVC and plastisol, polyolefin etc.		

Basic information		
CAS NO.:	13463-67-7	
EINECS NO.:	236-675-5	
Color Index:	77891, pigment white 6	
ISO591-1:2000:	R2	
ASTM D476-84:	II, III, IV	
Appearance:	White powder	
Specific gravity:	4.0 g/cm ³	

	Technical Specifications: (Standard: GB	3/T1706-2006)
TiO ₂ Content %		≥95%
Rutile Content %		≥99%
Color CIE L*		≥98%
Color CIE a*		Min -0.9, Max -0.3
Color CIE b*		Min +1.4, Max +2.8
Surface inorganic coating		Alumina
Alumina, (Al ₂ O ₃) wt%		2.6 - 3.6
Amorphous Silica, (SiO ₂)		1.4 - 2.4
Matter volatile at 105°C %		≤0.5
Matter soluble in water %		≤0.5
Residue on sieve 45µm(325mesh) %		≤0.05
pH value		6.0 - 9.0
Particle size-disc centrifuge-mean diameter (Dn): μm		0.20
Particle size-light scatter-calculated mean (OD): μm		0.30
Bulk density		0.9 kg/l (56 lbs/cu.ft.)
Oil absorption g/100g		≤20
Tinting strength (compared with standard sample) %		≥1800
Resistivity of aqueous extract Ωm ≥		≥80
Package:	25kg paper-plastic compound bag, or as clients' requests offer 500kg/1000kg wover plastic bag (20ton/20FT).	
Storage and safety:	The product is a kind of white powder which is safe, nontoxic and harmless. Keep from moisture during transport and should store in a cool, ventilated, dry place. Avoid breathing duct when handling, and wash with soap & water in case of skin contact. For more details, please refer to the Material Safety Data Sheet.	