TITANIUM DIOXIDE

TR - 68

Product description			
Product	Titanium dioxide. Rutile pigment by the sulphate process.		
Appearance	White powder		
Surface treatment	Inorganic (Zr, Al, Si) and organic coating.		
Application Rutile titanium dioxide TR-68 is general grade, which can be used in of applications such as Oil paint, coating, powder coating, printing in master batch, paper marking, rubber pipe, leather, stone, chemical			

Product information				
CAS NO	13463-67-7			
EINECS NO	236-675-5			
Color Index	77891, pigment white 6			
150591-1:2000	R2			
ASTM D476-84	VI			

	Typical properties	
TiO2 Content %		≥94%
Rutile Content (compared with standard sample) %		≥98%
Matter volatile at 105°C %		≤0.5
Residue on sieve 45µm %		≤0.05
PH of aqueous suspension		6.0~9.0
Mean particle diameter µm		0.20~0.28
Oil absorption g/100g		≤20
Tinting strength %		≥1800
Specific gravity		4.1 g/cm3
Packing	25kg paper-plastic compound bag, or as clients' requests offer 500kg/1000kg big woven plastic bag.	
Storage and safety	The product is a kind of white powder which is safe, nontoxic and harmless. Keep from moisture during transport and should stored 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.	