

TITANIUM DIOXIDE

CR-78

Product description		
Product	CR-78 is a rutile Titanium Dioxide pigment manufactured by the chloride process.	
Appearance	White powder	
Surface inorganic coating	Alumina & Zirconia	
Applications	General purpose, can be widely used in: Paint, coating, powder coating, marine coating, automobile paint, printing ink, plastic, rubber, artificial leather, artificial stone, etc.	
Product information	Technical Specification: Standard :GB/T1706-2006, CAS No.:13463-67-7, EINECS No.:236-675-5, ISO591-1:2000:R2, ASTM D476-84: VI, VII	

Physico-chemical properties		
TiO2 , content, %	≥ 96%	
Rutile content,%	≥ 99%	
Color CIE L* a* b*	≥ 99% Min-0.9 , Max -0.3 Min+1.4 , Max +2.8	
Alumina, (Al2O3), wt%	1.2 - 2.0	
Amorphous Zirconia, (ZrO2) wt%	2.0 - 2.8	
Matter volatile at 105°C,%	≤ 0.3	
Matter soluble in water,%	≤ 0.4	
Residue on sieve 45 µm (325mesh), %	≤ 0.03	
Specific gravity, g/cm3	4.1	
pH value	6.0 - 9.0	
Particle size-disc centrifuge-mean diameter (Dn): µm	0.20	
Particle size-light scatter-calculated mean(OD): µm	0.28	
Bulk density	1.1kg/l (69lbs/cu.ft.)	
Color index	77891, pigment white 6	
Oil absorption, g/100g	≤ 19	
Tinting strength (compared with standard sample), %	≥ 1800	

Storage, Safety and packing

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 some of this contract.

in case of skin contact 25kg plastic woven bag, or as clients' requests offer 500kg/1000kg plastic woven bag.(20ton / 20FT)