

Technical Data Sheet

Characteristics

SR-236 is an inorganic and organic surface treated multipurpose rutile titanium dioxide pigment, it has excellent optical, high whiteness, good durability and dispersibility properties.

Property	SR-236
TiO ₂ content, %	≥94
Rutile content, %	≥98
Inorganic coating Al	umina, Silica
Organic treatment	Yes
Crystal size, µm	0.29
Specific gravity, g/cm ³	4.0
Bulk density, g/cm ³	1.0
Water demand, cm ³ /100g pigment	28
Color CIEL*	≥97.5
Oil absorption, g/100g	19~22
PH	6.5~8.0
	TiO₂ content, % Rutile content, % Inorganic coating Al Organic treatment Crystal size, µm Specific gravity, g/cm ³ Bulk density, g/cm ³ Water demand, cm ³ /100g pigment Color CIEL* Oil absorption, g/100g

Notes

Please feel free to contact us to obtain the detailed manual. The product are in accordance with the test report of the product.

Classification:

ISO591-1:2000(E):	R2
ASTMD476-00:	V

