

## **Technical Data Sheet**

## **Chloride Rutile Titanium Dioxide CR6618**

## • PRODUCT DESCRIPTION

CAS 1346367-7

ISO 591 CLASSIFICATION R2

CR6618 is a zirconium, aluminum and organic surface treated multipurpose rutile titanium dioxide pigment manufactured by chloride process, CR6618 pigment has outstanding dispersion performance, dispersing quickly and easily. It also has excellent opacity and gloss, and delivers a brilliant whiteness with blue undertone. As good surface treatment, CR6618 pigment provides a high level of weatherability, making it flexible across a lot of applications.

**TYPICAL PROPERTIES** 

## • APPLICATION

• AFFLICATION	PARAMETER	VALUE
Coating	Tio2 Content	≥93.5%
Ink(solvent-based, tin-printing)	Rutile Content	≥99%
	Surface -treatment	Alumina, Zirconia
Leather, color paste and sheet	Oil absorption	≤20
Paints	Brightness	≥97%
Plastic	Tinting Strength	≥105%
	Residue on sieve(45 µm)	≤0.02%
Rubber	Resistivity, <b>Ω</b> ∙m	≥60
• PACKING AND STORAGE	Moisture when packed	≪0.5

25KG paper bag; Keep it in dry and cool place.