

Description:

SALFORD 201 is a universal rutile titanium dioxide pigment, manufactured by the chloride process,(TiO₂) pigment with more than 10 years of proven performance in high-temperature applications with a warm-white tone.

Key Feature:

- Maximum lacing resistance for high-temperature processes
- · Simple surface design for applications that require low additive content
- Neutral undertone for creation of warm-white tones

Application:

SALFORD 201 is recommended for evaluation in:

- High-temperature cast and extrusion coating films
- Extrusion coated paper
- High-quality color masterbatch

Product Characteristics:

Production	rutile pigment produced by chloride process
Surface treatment	alumina compounds
TiO₂ content(DIN EN ISO 5	91) ≥97%
Standard classification	R2
ASTM D 476	Type , & V
Density (DIN EN 787-10)	4.2g/cm ³
CIE L*, dry powder (GB/T !	950-2006) 99.0%
Bulking value *	0.25 l/kg (0.03gal/lb)
Oil absorption (DIN EN ISC	787-5)* 18g/100g pigment
Color index	Pigment White 6(77891)
CAS No.	13463-67-7