

BR-3669

Description 产品描述

High whiteness, Blue undertone, High opacity
高白度、蓝底相，高遮盖

BR-3669 pigment is a rutile titanium dioxide produced by the sulfate process. It has performance with high opacity, high whiteness, high temperature resistance and blue undertone

BR-3669 颜料是一种通过硫酸法生产的金红石型二氧化钛。具有高遮盖力、高白度、耐高温、蓝色相等性能。



Technical Data Sheet 技术参数表

参数 Typical Properties	值 Value
Tio2含量 Tio2 content, %	≥93
无机表面处理 Inorganic Treatment	ZrO2, Al2O3
有机表面处理 Organic Treatment	Yes
消色力（雷诺数） Tinting reducing power (Reynolds Number)	≥1980
PH值 PH Value	6~8
45µm 筛余物 45µm Residue on sieve, %	≤0.02
吸油量 Oil absorption(g/100g)	≤19
电阻率 Resistivity (Ω.m)	≥100

Recommended applications 推荐领域

- Masterbatches 色母粒
- Powder coating with high thermal stability and high whiteness 高耐温高白度的粉末涂料

- Package: 25kg bags, 500kg and 1000kg containers.
- 包装：25kg/袋，500kg 和1000kg集装袋