

BCR-858

Description 产品描述

Extreme blue undertone 极高蓝色底相

BCR-858 is a rutile type titanium dioxide produced by the chloride process. It is designed for masterbatch and plastics. It has performance with bluish undertone, good dispersion, low volatility, low oil absorption, excellent yellowing resistance and dry flow ability in process.

BCR-858 是一种通过氯化法生产的金红石型二氧化钛。 它专为 色母料和塑料而设计。具有蓝色相,易分散性、低挥发性、低吸 油量、优异的耐黄变性以及良好的加工流变性等特征。



Technical Data Sheet 技术参数表

参数 Typical Properties	值 Value
Tio2含量 Tio2 content, %	≥95
无机表面处理 Inorganic Treatment	Aluminum
有机表面处理 Organic Treatment	Yes
45µm 筛余物 45µm Residue on sieve, %	≤0.02
吸油量 Oil absorption(g/100g)	≤17
电阻率 Resistivity (Ω.m)	≥60

Recommended applications 推荐领域

- Masterbatch 色母粒
- Plastic 塑料
- PVC PVC
- Pakage: 25kg bags, 500kg and 1000kg containers.
- 包装: 25kg/袋, 500kg 和1000kg集装袋