

CR758 塑料、色母粒专用钛白粉

TITANIUM DIOXIDE SPECIALLY FOR PLASTIC AND COLOR MASTER BATCH CR6658

产品特性 Characteristics

CR758 产品是经铝无机包覆及有机处理剂进行表面改性的金红石型钛白粉，粒径分布均匀适中，具有蓝底相、易分散、低挥发份、低吸油量、优异的耐黄变性以及良好的加工流变性等特性。适用于色母粒特别是高浓度色母、工程塑料等应用领域。

CR758 is an aluminum inorganic and organic surface treated rutile titanium dioxide with its average particle size distribution, blue undertone, good dispersion, low volatility, low oil absorption, excellent anti-yellowing and process rheological properties. It can be used in making masterbatch (especially in high concentration master-batch), engineering plastics, etc.

质量指标 (Quality index)	技术要求 (Technical requirement)
TiO ₂ 含量, % (The content of titanium dioxide, %)	≥96.50
表面处理 (surface treated)	铝 (aluminum)
亮度, % (Brightness, %)	≥97.50
吸油量, g/100g (Oil absorption, g/100g)	16
L 值	≥97.50
b 值	≤2.00
着色力, % (Tinting Strength, %)	≥115
筛余物 (45 μm), % (Residue on sieve of 45 μm, %)	≤0.02
电阻率, Ω · m (Resistivity, Ω · m)	≥60

应用领域 Application fields

色母粒	Masterbatch
工程塑料	Engineer plastics
PVC(增塑类)	PVC(plasticized)
溶剂型油墨	Solvent ink

包装 Packing

25kg 纸袋
25kg Paper bag
1000kg/袋
1000kg/bag

备注 Remarks

产品指标以检测报告为准
Product index will be subject to inspection report