

代理产品

Agent Products

CR-510

CR-510 Titanium Dioxide Pigment



钛白粉

TITANIUM DIOXIDE

CR-510

(氯化法)

净重: 25kg
批号:

锦州钛业有限公司
Jinzhou Titanium Industry Co., Ltd.

典型技术指标

二氧化钛含量, %	94.2
无机处理	有
有机处理	有
平均粒径, μm	0.275
比重, g/cm^3	4.1
吸油量, $\text{g}/100\text{g}$	18
PH值	7.2

Typical Physical Properties

TiO ₂ wt% Min	94.2
Inorganic treatment	Yes
Organic treatment	Yes
Median particle size μm	0.275
Specific gravity	4.1
Oil absorption, $\text{g}/100\text{g}$	18
PH	7.2

产品特征

CR-510是采用氯化法工艺生产并经无机表面处理和特殊有机处理的通用型二氧化钛颜料, 具有粒度分布均匀、耐候性能优异、分散性能良好、白度高、消色力、遮盖力强等。

应用领域

聚烯烃树脂、聚氯乙烯树脂、ABS树脂等塑料, 高光泽油漆、卷材涂料、粉末涂料等工业涂料和油墨等应用领域。

包装

产品应用外层为白色纸塑复合纸, 内衬两层一级品棕色纸袋纸包装, 每袋净重25kg。如客户有特殊要求, 也可提供500kg、1000kg等不同形式的包装。

分级标准

ISO591-1:2000 (E) :R2 ASTM D-476-84:II

Product Description

Produced by chloride process and surface wet treated by inorganic metal oxides, and special organic chemicals, CR-510 is a general titanium dioxide pigment. It has excellent particle size distribution and durability, good dispersibility, high whiteness, tinting strength and hiding power.

Application

CR-510 is widely used in polyolefins, PVC, ABS resins, high gloss paints, coatings for sheets, powder paints, and ink industries.

Package

Product is packed in multi-layer paper-plastic complex bags, 25 kilos each. If the customers have special requirements, 500-kilo or 1,000-kilo package can be provided.

Identifiers

ISO591-1:2000 (E) : R2 ASTM D-476-84:II