

TiONA® 233

产品数据表

www.tronox.com

产品描述： TiONA® 233 是一种蓝淡色调的金红石型二氧化钛颜料，采用先进的氯化法工艺制造。其表面处理经过优化，可提供光学效率、分散性及加工性能的终极结合。并具备优异的颜色稳定性与抗紫外线性能，该产品尤其适合于生产高浓度母料以及对耐久性要求严苛的超薄薄膜领域。

- 主要特点：**
- 卓越的颜色稳定性
 - 出色的分散性
 - 出色的亮度和纯净的主色
 - 良好的紫外线耐久性
 - 非常合适高温加工条件
 - 高着色力及蓝淡色调
 - 疏水性

- 应用范围：** 推荐将 TiONA® 233 用于以下领域：
- 高性能、通用及半耐久配混料和母料
 - 聚烯烃 - 室内及室外用途
 - 要求耐变色的工程塑料
 - 软和硬包装
 - 农用薄膜
 - 鞋材

- 典型特性：**
- | | |
|----------|---------------------------|
| • 钛白粉含量： | 96% |
| • 表面处理： | 氧化铝、有机物 |
| • 比重： | 4.1 |
| • 堆积密度： | 1.1 kg/l or 69 lbs/cu.ft. |

- 其他信息：** TiONA® 233 符合以下标准：
- ASTM D476 II, III 型
 - BS EN ISO 591-1:2000 R2 型
 - ECOIN: EINECS 编号 236-675-5
 - CAS 编号 13463-67-7
 - 颜色索引号 77891,6 号白颜料

监管状态： TiONA® 233 获得了广泛的监管审批，可支援全球范围内的多样化应用。请访问 www.tronox.com 或联系您的 Tronox 销售代表以获取更多信息。如需提交监管信息请求，也可发送邮件至 chemprodsteward@tronox.com。

TiONA® is a registered trademark in the United States and other countries around the world. Unless otherwise provided by applicable law, nothing contained in this literature shall be deemed a representation or warranty of any kind, either expressed or implied. The recommendations and suggestions given in this literature are presented for your own investigation and verification. The products of the Tronox Holding plc, its subsidiaries and affiliates ("Seller") are sold only on the basis of conforming to specifications, and subject to Seller's standard Terms and Conditions of Sale, but without warranty, expressed or implied, in law or in fact, of merchantability or fitness for a particular purpose and upon the condition that purchasers make their own tests to determine the suitability of such products for their particular purposes. Statements concerning the possible use of Seller's products or processes described are not intended as recommendations or permission to use the same in the infringement of any patent, or to practice a patented invention without a license. See the Safety Data Sheet (SDS) for this product for safety information prior to use. This document does not constitute a specification. Product specifications are available on request.