

## 产品数据表

# HOMBITAN<sup>®</sup> LO-CR-S-M w/o Si

HOMBITAN<sup>®</sup> LO-CR-S-M w/o Si 是一款用于高端人造纤维的消光颜料，是经过特殊表面处理改性，粒径更窄的锐太型化纤级钛白粉。

### 加工工艺

用于常规浆料系统生产聚酰胺纤维。

适用于PA纤维

### 属性一览

#### 特殊无机掺杂剂

- 耐光纤维和纺织面料
  - 纤维和织物的高色牢度
- #### 有机表面处理
- 易于分散
  - 纤维聚合物的最佳掺入

#### 无机表面处理

- 防止光催化下的分解

#### 极窄的粒径范围

- 减少纤维断裂
- 延长填料的使用寿命

### 典型特性

TiO <sub>2</sub> 含量[%]	Minimum 94.5
粒径[micron]	Approx. 0.3
密度[g/ml]	Approx. 3.8
pH值	Approx. 8.5

本数据表包含本颜料的典型属性。尽管提供有规格，但不能作为规格书。

## 产品数据表

# HOMBITAN<sup>®</sup> LO-CR-S-M w/o Si

### 安全，健康与环境

对于所有精细粉末来说，二氧化钛颜料的处理可能会产生粉尘。应遵守良好的工业卫生规范，以避免产生粉尘并防止吸入粉尘。有关更多信息，请参阅我们的材料安全数据表。

### 存储

此颜料不能存放在户外遭受风吹日晒。应避免直接接触湿气。正确存放颜料，它的性质就不会随着时间变质。但为了确保性能最佳，建议收货后在先进先出的基础上使用产品。

### 联系信息

Venator  
Titanium House, Hanzard Drive  
Wynyard Park, Stockton-on-Tees  
TS22 5FD, UK

Tel: +44 (0)1740 608001  
Email: [info@venatorcorp.com](mailto:info@venatorcorp.com)

苏州硕科新材料有限公司  
苏州工业园区唯新路58号启迪科技城20幢  
Tel: 0512 68134217  
Phone: 13706131672  
Email: [Marco\\_skc@163.com](mailto:Marco_skc@163.com)

This communication is a general guide to the products described in it. Information is updated regularly. For updates or more information, visit [venatorcorp.com](http://venatorcorp.com). Although given in good faith, accuracy or completeness of information is not guaranteed. Images used are only examples of possible applications using our products. NOTHING IN THIS COMMUNICATION IS (OR SHOULD BE TAKEN AS) A WARRANTY (EXPRESS OR IMPLIED). NO REPRESENTATION, ASSURANCE OR UNDERTAKING IS MADE. NO LIABILITY IS OR WILL BE ACCEPTED BY VENATOR IN RELATION TO THE ADEQUACY, ACCURACY, COMPLETENESS, REASONABLENESS OF THIS COMMUNICATION. ALL AND ANY SUCH LIABILITY IS EXPRESSLY DISCLAIMED. IN ALL CASES IT IS YOUR RESPONSIBILITY TO DETERMINE THE APPLICABILITY OF THE INFORMATION AND RECOMMENDATIONS AND THE SUITABILITY OF THE PRODUCTS DESCRIBED FOR ANY PARTICULAR PURPOSE. Unless otherwise expressly stated in this document, Venator products must not be used, resold, distributed, transferred, or otherwise disposed of in (or in each case where intended to be used in) any applications or process in: a) which lead stabilisers/stabilised systems are used where the end product is rigid pvc; b) i) food ; c) cosmetics; d) pharmaceuticals; or e) medical. Nothing in this Communication or disclaimer limits claims in respect of death or personal injury caused by our negligence. This Communication is not: a) a license under any intellectual property right of any entity; or b) a recommendation or authorization to action that infringes any intellectual property right. Unless otherwise agreed in writing and signed by the parties, all sales are subject to the general terms and conditions of sale of Venator. Reference to Venator includes Venator Materials Corporation, its direct and indirect affiliates, and their employees, officers, agents and distributors. Reference to Communication includes this document and anything else made available to you (written or verbal) in connection with the subject matter of this document in any form or medium. HOMBITAN<sup>®</sup> is a registered trademark of Venator in one or more, but not all, countries. © Copyright 2017. Venator Materials Corporation. All rights reserved. Doc ref code: 0260/0417/V1/MA