

微粉化聚乙烯蜡



产品介绍

- 经由 DEUREX® 喷雾技术所制造出的球型粒子
- 粒度分布狭窄
- 球形粒子，易于分散
- 保证最大粒度

产品特征

组成	
外观	白色微粉化细致粉末
粒度	99% < 20µm (ISO 13320-1) 50% < 7µm (ISO 13320-1)
熔点	100 - 150°C (DIN EN ISO 3146)
粘度	100 - 300 mPas (140°C) (DIN EN ISO 3104)
针入度	2.5 - 3.5 dmm (DIN 51579)
密度	0.93 - 0.94g/cm³ (23°C) (DIN 53479)

应用领域

- 各种涂料，如粉末涂料、制罐/卷材涂料、工业涂料、建筑涂料、家俱涂料及地板涂料体系。
- 印刷油墨，如凹版、纸上光、丝网、柔版、热固着、单纸胶印、冷固着印刷油墨等。

主要特性

- 增进耐划伤性
- 增进抗刮性
- 分散效果佳
- 抗贴合性佳

认可证明

- Directive 2002/72/EC from 2002-08-06
- BGVO(German)
- BfR-recommendations(German) XXV.- Chapter E, Additive
- Food and Drug Administration (FDA) §§175.105, 175.300, 177.1520

操作与安全

本产品无危险性，需要请它资请参考物质安全资料表。

NOTE: The information herein is currently believed to be accurate. We do not guarantee its accuracy. Purchasers shall not rely on statements herein when purchasing any products. Purchasers should make their own investigations to determine if such products are suitable for a particular use. The products discussed are sold without warranty, express or implied, including a warranty of merchantability and fitness for use. Purchasers will be subject to a separate agreement which will not incorporate this document.

© Copyright 2006, Elementis Specialties, Inc. All rights reserved. Copying and/or downloading of this document or information therein for republication is not allowed unless prior written agreement is obtained from Elementis Specialties, Inc.

® Trademark of Elementis Specialties, Inc.

www.elementis-specialties-asia.com

B01 Mar-10

有效期

—

品质保证

本公司自 1992 年起获得 ISO 9001/9002 质量体系认证，确保所有操作符合标准规定。

海名斯特殊化学，亚洲

Head Office

上海市松江工业区联阳路 99 号
邮编 201613
99, Lianyang Road, Songjiang
Industrial Zone, Shanghai,
China 201613
Tel.: +86 21 57740348
Fax.: +86 21 57743563

Taiwan

新竹县湖口乡新竹工业区光复北路
92 号
92, Kuang-Fu North Road, Hsinchu
Industrial Park, Hukou,
Hsinchu, Taiwan
Tel.: +886 3 5984035
Fax.: +886 3 5983301

Malaysia

Lot PT 55, 64 & 65,
Jalan Hulu Tinggi 26/6, Seksyen 26,
40400 Shah Alam Selangor Darul
Ehsan, Malaysia
Tel.: +603 5191 9979
Fax.: +603 5191 6811

Japan

15-14 Minaminisemba 1-Chome
Chou-Ku, Osaka
542-0081 Japan
Tel.: +81 6 6267 6210
Fax.: +81 6 6267 6213