

VISCOCER® 816 Fine Powder

产品描述

EINECS: 聚合物

VISCOCER® 816 Fine Powder 是一款高密度氧化聚乙烯蜡。

物性	单位	目标值
外观	-	白色粉末
密度 (23°C)	g/cm ³	0.98
熔点 (DSC)	°C	135
酸值	mg KOH/g	16
针入度 (25°C)	mm*10 ⁻¹	< 1

主要应用领域

VISCOCER® 816 Fine Powder 用于各种不同的技术应用，特别是在PVC加工中作为内润滑剂，同时提高塑化成型效率，不影响透明，改善制品表观和脱模性能。

包装

PE袋 20 kg/包

1吨/托盘

储藏

产品必须在室温下干燥储存。小心阳光和热量。
稳定至少2年，从交付之日起。

危险

本产品不需要按照CLP/GHS指南进行标识。进一步安全相关数据见安全数据表。

生态学和毒理学特性

该产品是水不溶物。进一步信息见材料安全数据表。

食物法例下的地位

产品符合各国立法要求。更多详情请洽询。

All information given here are based on our own research or the research of others and believed to be accurate and shall give the user guidance for the application. Nevertheless these data are no specification and due to the versatile possible formulations, applications, processings and further parameters at the formulator/user the usage of this product has to be tested carefully in the particular system/application by the formulator/user. All information mentioned here are not warranted properties. There is no responsibility of the seller if the material is used outside the recommended field of use; any liability, also for any patent infringement, cannot be derived from this.

version 3.0

10.05.2017