

## **COLORSTEP®O Red B3077**

**颜料索引:** Pigment Red 177 **化学名称:** 蒽醌

**C.I.No**: 65300 **CAS No**. 4051-63-2

理化数据	
筛余 (120mesh)	≤5.0
吸油量(ml/100g)	45-55
PH 值 (at g/I .C)	7
水溶物 (@ 20℃)	≤1.5
水份(%)	≤2.0

牢度性能	
耐迁移	5
耐光 - (全色)	8
耐光 - SD 1/3 (Reduction)	7-8
耐温 - (全色)[°C]	300
耐温 - SD 1/3 (Reduction) [°C]	300

## 产品描述

主要用于涂料与塑料着色,比 PR123 更加耐晒,但暴晒后会变暗,冲淡色牢固度降低。在塑料中有良好的耐热稳定性,翘曲现象明显,在软质 PVC 中耐迁移性优良。

应用领域		
一般工业漆	推荐	
卷材涂料	推荐	
粉末涂料	推荐	
РО	推荐	
PVC &橡胶	推荐	
工程塑料	推荐	
油墨	推荐	

化学性	
耐酸	5
耐碱	5
耐乙醇	5
耐酯	5
耐苯	5
耐酮	5
耐皂洗	5

## 化学品名录状况

COLORSTEP®O Red B3077所有成分 在下列国家化学品名录中列明

AICS(澳大利 亚)、DSL(加拿大)、ECL(韩国 )、EINECS [欧洲], IECSC [中国]、 MITI [日本]、NZIOC(新西兰)、PICCS(菲利宾) TSCA [美国]

**NOTICE:** All statements, information, and data given herein are believed to be accurate and reliable but are presented without guaranty, warranty, or responsibility of any kind, express or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated, or that other measures may not be required.