



JM-9302 聚氨酯丙烯酸酯

JM-9302 urethane acrylate (技术数据表 technical data sheet)

【特 性 Features】

- 固化快
fast curing
- 哑粉润湿性好、易消光
The powder has good wetting properties and is easy to be ground down
- 耐黄变、坚韧性好
Resistant to yellowing and with good toughness

【用 途 Application】

- 油墨
Ink
- 木器漆、纸张印刷
wood lacquer, paper printing

【性 质 Properties】

组成部分 聚氨酯丙烯酸酯
Component urethane acrylate

外观 微黄透明液体
Appearance Light yellow transparent liquid

不挥发份 100% (理论值)
Non volatiles 100% (theoretical value)

官能度 3
degree of functionality

色度 (Fe-Co) ≤ 1
Color

粘度 (cps/40°C) 30000-65000
Viscosity

NCO% < 0.3

【包 装 Packing】

净重 Net weight 220KG/桶

【注意事项】

避免沾触皮肤眼睛及衣物, 操作时请戴防护手套; 泄露时用布擦拭干净, 并且用乙酸乙酯清洗; 详细说明请参阅物质安全说明表 (MSDS)

Avoid contact with skin, eyes and clothing. Please wear protective gloves during operation. In case of leakage, wipe it clean with a cloth and then wash it with ethyl acetate. For detailed instructions, please refer to the Material Safety Data Sheet (MSDS).

【储 存 Storage】

产品用密封容器包装, 储存温度建议在 0~40°C 范围内, 储存于阴凉处, 避免日晒雨淋, 远离火源, 本产品自生产日起, 保质期限为 6 个月。在冬季温度低于 0°C 时应避免霜冻, 使用前请进行必要的检测。

The product is packaged in a sealed container. The storage temperature is recommended to be within the range of 0~40°C. It should be stored in a cool place, away from the sun and rain, and away from fire. The shelf life of this product is 6 months from the date of production. Frost should be avoided when the temperature is below 0°C in winter. Please conduct necessary tests before use.

免责声明: 本技术资料表上的所有信息都被确认是准确和可靠的。但是, 所有数据的提供我们都不承担任何形式的担保。产品的操作、储存、使用, 处置的方法和条件都超出了我们的可控范围和认知。我们没有责任和义务去承担任何因为提供的信息而造成的业务、利润及其他直接或间接的损失。关于产品的详细安全数据, 请向我们索取安全数据说明书(MSDS)。

Disclaimer: All the information on this technical data sheet has been confirmed to be accurate and reliable. However, we do not assume any form of guarantee for the provision of all data. The methods and conditions for the operation, storage, use, and disposal of the product are beyond our control and understanding. We have no responsibility or obligation to bear any business, profit, or other direct or indirect losses resulting from the provided information. For detailed safety data of the product, please request the Safety Data Sheet (MSDS) from us.

修订日期: 2024-12-16

参考配方包含了本公司基于最佳知识背景下的实验结果, 我们不对客户使用参考配方的结果准确性负责。参考配方的目的仅仅是作为客户选择的一个指导, 客户在使用前需要做充分的应用测试, 是否使用我公司的树脂由客户自行决定。