

技术数据表 Technical Data Sheet

3102

1. 基本物性 BASIC PROPERTIES

主要成分 Composition

丁酮 Methyl ethyl ketone	30-40%
乙酸乙酯 Ethyl acetate	40-50%
甲基环己烷 Methyl cyclohexane	10-15 %
合成树脂 Synthetic Resin	2-4%

外观: 荧光透明液体

Appearance: Fluorescence transparent liquid

固成份 Solid content: 2-4 %

保存期限: 12 个月

Shelf life: 12 months

2. 用途 APPLICATIONS

3102 为增强型 UV 处理剂,特别适合处理硬质射出 IP 等难处理材料。

3102 is an UV primer for Injection IP with high-hardness.

3. 特性 PROPERTIES

无甲苯、无酚。

Free of Toluene and Phenol.

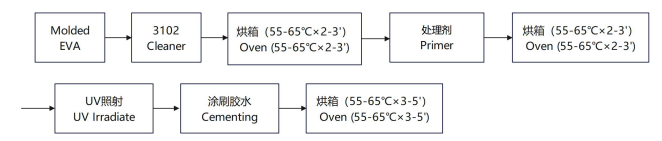
初期性佳, 耐黄变性好。

Good initial strength and anti-yellowing.

4. 流程 APPLICATION PROCESS



技术数据表 Technical Data Sheet



接着面先用清洁剂清洁,再用毛刷或棉布沾本剂均匀涂布鞋材表面。

After cleaning the surface of adherend, apply primer to the surface evenly with brush or waste cloth.

UV 照射条件: 能量在 0.5J/cm2 以上, 具体根据材质而定。

UV radiation condition: energy value is controlled at over 0.5 J/cm2 . The details depend on different substrates.

配合使用 PU 胶(溶剂型和水性)。

Use with PU adhesive (solvent based or water based)...

以上操作条件仅供参考,应视生产线实际条件而调整。

The above condition is for reference only. The actual conditions should be set and adjusted according to the actual production facilities.

5. 注意事项 PRECAUTIONS

使用前,检测处理剂对鞋材表面的处理和接着性能。

Before production, check the priming performance of the primer first.

易燃液体,远离火源与热源。

Flammable liquid, avoid flame or heat.

保证工作场所的通风良好。

Ensure good ventilation in the working place.

储存于阴凉干爽的地方(5-30℃)。

Store at dry and cool place with good ventilation. Make sure the temperature is between 5-40℃. 详细资料请参考 MSDS。



技术数据表 Technical Data Sheet

Please refer to MSDS for more details.

6. 包装规格 PACKING

铁桶: 15 公斤/桶。

Tin: 15 kg/tin.