

AKTIV BD7749

(Blocked Catalyst 封闭的催化剂)

BD7749 is an amine neutralized p-PTS catalyst. This allows fast cure laminating adhesives and WB coating. BD7749是一种胺中和的p-PTSA催化剂，应用于层压胶和水性涂料体系，具有固化速度快的特点。

▣ CHEMICAL COMPOSITION 化学组成 ▣

Para Toluene sulfonic acid neutralized with a proprietary amine. 用专用的胺中和的对甲苯磺酸

▣ TYPICAL PROPERTIES 典型性能 ▣

- Appearance 外观	:	Clear, transparent liquid 清澈, 透明液体
- Active Content (%) 活性物含量	:	54
- PH 值	:	7.2 ~ 8.5
- Specific Gravity 比重	:	1.21 ± 0.03
- Gardner 颜色	:	1 max.最大1
- Volatile 挥发性物质	:	Water水
- Recommended curing range 建议固化温度	:	80 ~ 150°C (176~300°F)

▣ ADVANTAGES 优点 ▣

Fast cure laminating adhesives and WB coatings, 应用于层压胶和水性涂料体系固化速度快

▣ SOLUBILITY 溶解性 ▣

Soluble in water, alcohols, glycol ethers and glycols. Partially soluble in ketones. Insoluble in aromatic and aliphatic hydrocarbons.

溶解于水，醇，二醇醚，二醇。部分溶解于酮。不溶于芳香族和脂肪族碳氢化合物。

▣ APPLICATION 应用 ▣

1. Wood Coatings 木材涂料
2. Laminates 层压胶

▣ HANDLING 处置 ▣

BD7749 is easily handled and poured at room temperature. Safe handling of this product should include the use of safety goggles and gloves. Product should be stored in lined containers.

BD7749在室温下很容易处置和倾倒。操作该产品时应戴上安全护目镜和手套。产品应储藏于密封的容器中。

▣ PACKING UNIT 包装规格 ▣

200 Kgs PVC D/M