

TM9011A

产品描述:

通用型 50:50 饱和羧基聚酯树脂，用于聚酯-环氧混合型粉末涂料体系

TM9011A is an ordinary type of saturated carboxyl polyester resins, which mixed with epoxy resin in 50:50, then can be used in polyester or epoxy powder coatings.

产品特性: 使用 TM9011A 聚酯树脂制成的粉末涂料具有以下特性:

优异的机械性能; 较快的固化速度; 抗烘烤泛黄性好, 贮存稳定性良好。

The characteristics of TM9011A:

1. Excellent flow and anti-yellowing.
2. Good mechanical properties.
3. Good storage stability.

包装与储存: PE 塑料袋包装, 每袋净重 25 公斤, 在 30°C 以下通风干燥处存储一年

Package & Shelf Life: Net weight 25kg in a PE plastic bag. Then 1 year in dry & well-ventilated place where below 30°C.

- **配方/Recommended Formulation**
- **工艺/Extrusion Condition**
- **烘烤条件/Curing Condition**
- **涂膜性能/Film Properties**

外观	淡或微黄色颗粒状
粘度 (200°C mPa.s)	500-2000
软化点(环球法 °C)	95.0-115.0
酸值 (mgKOH/g)	70.0-82.0
玻璃化温度 (°C)	约 53.0
Appearance	Light or yellowish granule
Viscosity (200°C mPa.s)	500-2000
Softening point(°C)	95.0-115.0
Acid Value (mgKOH/g)	70.0-82.0
Glass Transition Temp. (°C)	App.53.0