YP8818

※水 (大) 雅克化工 树脂事业部

聚酯型防流挂树脂

特性

- 1、密着性好
- 2、防流挂性佳
- 3、银粉排列及展色性优异

用途

应用于汽车底色漆及其它工业涂料中。

性质

特性	数值	单位
组份	聚酯多元醇	
外观	乳白色触变体	
固体份	55±2	%
黏度	1300-1700	mPa.s/25°C3#/60rpm
酸值	/	/
溶剂	XYL/PMA	
色号	/	

储存说明

- · 远离热及火源, 置于阴凉通风处, 容器保持紧密。
- ·本产品自生产日起,保质期限为12个月。

包装规格

190kg/桶

安全

本产品含溶剂,必须做好防护措施,小心操作,避免接触皮肤与眼睛,其它详细资料请参考物质安全说明书。

以上资料系经试验所得,仅供参考,不作任何保证之用。鉴于树脂功能的局限性及用户要求的多样性,若使用本公司产品,使用前请按自身的要求严格试验树脂的适应性及最终产品的稳定性。

版本: 2025-6-23

地址:广东省清远市高新技术开发区银盏嘉福工业园 电话: 0763-3607328 E-mail: liushul@yakoo.com.cn Http://www.yakoo.com.cn

YP8818

※KO・ 雅克化工 Resin Division

SCA modified polyester resins

Characteristics

- 1. Excellent coating adhesion function
- 2. Excellent function in preventing paint from flowing
- 3. Excellent the arrangement of silver paint and excellent the function of displaying colors

Application

Applied to automotive base paint and other industrial coatings.

Property

Characteristics	Numeric value	Unit	
Component	Polyester polyol		
Appearance	Milky white Rheology agents		
Solid Content	55±2	%	
Viscosity	1300-1700	mPa.s/25°C3#/60rpm	
Acid Value	/	/	
Solvent	XYL/PMA		
Color	/		

Storage instructions

·Keep away from fire and heat, placed in a cool and ventilated place, Keep the container tightly sealed.

·Shelf time:12 months

Packing

190Kg/bucket

Safety

This product contains solvent, you must take protective measures, avoid contacting with skin and eyes, other information please refer to the material safety instruction.

The above information is obtained through experiments. It is provided for reference only. Given the limitations of resin functionality and the diversity of user requirements. If you use our products, please strictly verify according to your own requirements. Please strictly test the adaptability of the resin and the stability of the final product according to your own requirements.

Version: 2025-6-23

Jiafu Industrial Zone Yinzhan Industrial Park high-tech zone Qingyuan City Guangdong Province China

Tel: 0763-3607328 E-mail: liushul@yakoo.com.cn Http://www.yakoo.com.cn