Foreverest Resources Ltd

改性松香树脂FPR1710

PE17020

改性松香树脂FPR1710因其高软化点、高硬度、高光泽等特点,适用于真空电镀行业。 其与TD1改性醇酸树脂具有良好的相容性。且在120#溶剂中具有良好的溶解性。 对HIPS□ABS和真空电镀的具有高附着力性能表现。

Substance Identification

Synonyms

CAS N/A

EINECS

FEMA N/A

HS.CODE

Molecular Formula

Moleclar Weight 4000-6000

Application & Uses

• 用于真空电镀

Features & Benefits

- 软化点高、高硬度、高光泽
- 与TD1改性醇酸树脂具有良好的相容性
- 在120#溶剂中具有良好的溶解性
- 对HIPS[]ABS和真空电镀显示良好高附着力的性能表现

Sales Specification

ITEM	VALUE
颜色[]@Gardner[]	12 max

ITEM	VALUE
软化点□@R&B, °C□	165 to 175
酸值[] mgKOH/g[]	15 to 25

Package

• 纸袋, 25公斤

GHS Hazard Statements

Storage

- 避免光线直照
- 和氧化物隔离贮存
- 贮存和运输方式须符合当地法律法规要求
- 贮存在阴凉、干燥处
- 密封贮存

Relation Products

- Modified Rosin
- Modified Rosin
- Modified Rosin
- Modified Rosin
- Pentaerythrite Modified Rosinate
- Pentaerythrite Modified Rosinate
- Pentaerythrite Modified Rosinate

Relation Articles

- Classification for Rosin
- TACKIFIERS: MARKET EVOLVES WITH DEMAND FOR ADHESIVES SEALANTS AND LABELS
- Enabling High-Tech Innovation with Electronic Adhesives
- High Reliability and High Throughput Ball Bumping Process Solution Solder Joint Encapsulant Adhesives
- North America, Europe Dominate Global Thermal Spray Coatings Market

Remark

The above information is believed to be accurate and presents the best explanation currently available to us. We assume no liability resulting from above content. The technical standards are formulated and revised by customers' requirement and us, if there are any changes, the latest specification will be executed and confirmed in the contract.

Manage consent