## Foreverest Resources Ltd

# 氢化松香

H60150H

H60150H 是一款采用创新工艺生产的氢化松香,以优质松香为原料。该产品具有良好的初始颜色和颜色稳定性,以及强大的抗氧化性。溶于乙醇。相容性良好,活性高[] H60150H 可作为焊膏、助焊剂、溶剂型、粘合剂、热熔涂料和胶粘剂中的增粘剂和树脂改性剂,性能优异。

#### Substance Identification

Synonyms

CAS N/A

**EINECS** 

FEMA N/A

HS.CODE	N/A
Molecular Formula	N/A
Moleclar Weight	N/A

### Application & Uses

- 焊锡膏
- 助焊剂
- 粘合剂
- 醇溶性油墨、涂料

# H60150H 可替代 FORAL AX-E

### Features & Benefits

- H60150H 具有良好的初始颜色和颜色稳定性,以及强大的抗氧化性
- 相容性良好,活性高
- H60150H 与醇、醚等溶剂具有良好的相容性
- 低 VOC□最高 5000, 典型值 3000)

## Sales Specification

ITEM	VALUE	TEST METHOD & UNIT
外观	白色透明固体 (颗粒、块状)	
颜色	150 max	@Hazen色度,50%甲苯
软化点	75 to 85	@R&B, °C
酸值	160 to 180	mgKOH/g

## Similar Specs

Hydrogenated Rosin

Hydrogenated Rosin

Hydrogenated Rosin

### Package

- 铁桶,每桶净重225公斤
- 编织袋, 每袋净重25公斤

#### **GHS Hazard Statements**

No GHS data available

### Storage

- 避免接触光线
- 与不相容物质分开存放
- 按照所有现行法规和标准储存和处理
- 存放在阴凉干燥处
- 存放在密闭容器中

### **Relation Products**

- Colorless Fully Hydrogenated Rosin
- Water-White Hydrogenated Rosin
- Water-White Hydrogenated Rosin

#### **Relation Articles**

- Application of Resin in Green Tire Manufacturing
- Classification for Rosin

- How to choose tackifier resins for Non-woven adhesives
- TACKIFIERS: MARKET EVOLVES WITH DEMAND FOR ADHESIVES SEALANTS AND LABELS
- Choosing the Correct Soldering Flux Types and Their Advantages/Disadvantages
- Interview: The situation with bio-based adhesives is still in flux

#### 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