## Foreverest Resources Ltd

# 精制氢化松香

H301

精制氢化松香是种高端改性松香,由氢化松香或高度氢化松香经提纯后制得,具有淡色、高度抗氧化、良好导热稳定性等特点。可溶于酮类,酯类,烃类,醇类,氯化溶剂,不溶于水。可广泛应用于固体焊剂、液体焊剂、热熔性粘合剂、高端胶黏剂或作为浅色树脂原料。

#### Substance Identification

**Synonyms** 水白氢化松香

CAS N/A

EINECS 266-041-3

FEMA N/A

HS.CODE	3806 9000
Molecular Formula	N/A
Moleclar Weight	N/A

### Application & Uses

- 应用于固体、液体助焊剂
- 由于经过复杂的去色工艺,极其适合应用于高端工业级胶黏剂,如手机屏幕胶黏剂

#### Features & Benefits

### Sales Specification

ITEM	VALUE
颜色[]Lovibond[]	Y ≤1.5, R ≤0.3
酸值[mgKOH/g[	170.0 min
软化点□R&B□°C□	78.0 min

ITEM	VALUE
四氢树脂酸酸值(%)	30.0 to 40.0
氢化树脂酸值(%)	92.0 min
脱氢枞酸值(%)	10.0 max
灰分 (%)	0.008 max
热稳定性(在20°C条件下)	X max
不皂化物(2小时测试时间,%)	5.0 max
枞酸值(%)	1.0 max

## Package

- H编织袋, 25公斤
- 铁桶, 225公斤

### **GHS Hazard Statements**

### Storage

- 该产品严禁与强酸、强氧化性物质共同、混合运输
- 应根据各地易燃物管理相关法规进行安全运输
- 密封贮存
- 远离火苗、明火和火源
- 贮存于室温、阴凉、干燥处

#### **Relation Products**

- Colorless Fully Hydrogenated Rosin
- Hydrogenated Rosin

#### **Relation Articles**

- Methyl Hydrogenated Rosinate for Personal Care and Cosmetics
- How to choose tackifier resins for Non-woven adhesives
- Choosing the Correct Soldering Flux Types and Their Advantages/Disadvantages

### 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