## Foreverest Resources Ltd

# 丙烯酸改性松香

AR120240

丙烯酸改性松香由松香与丙烯酸反应制得。可用于工业胶黏剂和电子助焊剂。

#### Substance Identification

Synonyms 亚克力改性松香

CAS N/A

EINECS 280-192-2

FEMA N/A

HS.CODE	38069000
Molecular Formula	N/A
Moleclar Weight	N/A

## Application & Uses

- 应用于胶黏剂
- 应用于助焊剂

### Sales Specification

ITEM	VALUE
外观	淡黄透明固体
酸值□mgKOH/kg□	235 to 245
颜色[]Fe-Co[]	2 max
软化点□ R&B□°C□	115 to 125
溶解性(1:4相溶于异丙醇)	清澈

### Package

- 铁桶, 225公斤, 80桶(约计18吨, 打托)每20尺柜
- 纸袋, 25公斤, 640袋(约计16吨)每20尺柜

#### **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 Resin

#### **Relation Articles**

- Acrylic Adhesives: Leader Among Waterborne PSAs
- Application of Nonionic Surfactants based on Rosin As Corrosion Inhibitor for Tubing Steel During Acidization of Petroleum Oil and Gas Wells
- How to choose tackifier resins for Non-woven adhesives
- What is Terpene Resins?
- 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