## Foreverest Resources Ltd

# 松香胺

90%

松香胺为脂松香的含氨衍生物,呈粘稠性黄色透明液体,伴有氨气和松木味道。可溶于常规溶剂,不溶于冷水,部分溶于热水。

#### Substance Identification

Synonyms Rosin Amine, Amines, rosin alkyl

CAS N/A

EINECS 263-139-8

FEMA N/A

| HS.CODE           | 38062010 |
|-------------------|----------|
| Molecular Formula | C20H33N  |
| Moleclar Weight   | 287.48   |

## Application & Uses

- 电子焊锡膏辅料
- 水处理去污剂
- 工业洗涤剂的杀菌成分
- 光学分散剂
- 浮选剂
- 染料中间体
- 医药中间体
- 润滑油成分

### Features & Benefits

Sales Specification

| ITEM          | VALUE          |
|---------------|----------------|
| 外观            | 黄色透明粘稠液体       |
| 颜色(加纳色号)      | 8 max          |
| 总氨含量(中和滴定法,%) | 90 min         |
| 折光指数□n20/D□   | 1.535 to 1.545 |

## Similar Specs

Dehydroabietylamine (Leelamine)

## Package

• 铁桶, 200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**

- Terpineol Electric
- Abietic Acid (CAS 514-10-3)
- Dehydroabietic Acid
- Dehydroabietylamine (Leelamine)

#### **Relation Articles**

- Application of Gum Rosin
- The Species of Pine Oleoresin in China
- Application of Nonionic Surfactants based on Rosin As Corrosion Inhibitor for Tubing Steel During Acidization of Petroleum Oil and Gas Wells
- Real Bio-based Ingredients for Formulator's Toolbox
- Rosin Resins Codes Updated
- Study of Novel Rosin-Based Biomaterials for Pharmaceutical Coating

• Progress on the patents about the modifications of gum rosin and their applications

### 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