

# Foreverest Resources Ltd

## 脱氢松香酸

95%

脱氢枞酸呈无色针状晶体，是从松脂中提取的松香烷二萜型树脂酸。

### Substance Identification

Synonyms	DAA, DHAA, 脱氢枞酸
CAS	N/A
EINECS	217-102-8
FEMA	N/A

HS.CODE

Molecular Formula

C20H28O2

Molecular Weight

300.44

## Application & Uses

- 作为聚丙烯 (PP) 的松香型成核剂
- 常用于合成表面活性剂、抗氧化剂和手性催化剂。
- 作为合成生物化合物的中间体，例如对甾类固醇的骨架。
- 抗真菌，抗稻瘟病菌引起的水稻霉变
- 抗溃疡提取物，中度抗分泌
- 血管扩张
- 激活神经功能，刺激释放抑制性神经和兴奋性物质的递质GABA

## Features & Benefits

- 溶解性：溶于乙醇、苯、氯仿、乙醚、丙酮、二氧化碳和稀氢氧化钠溶液，不溶于水。
- 高旋光性。

# Sales Specification

ITEM	VALUE
外观	无色针状结晶
颜色□Gardner□	2 max
酸值□mgKOH/g□	180 to 210

## Package

复合纸袋，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

- [Dehydroabietylamine \(Leelamine\)](#)
- [Rosin Amine \(Abietylamine\)](#)
- [Abietic Acid \(CAS 514-10-3\)](#)

## Relation Articles

- [The Species of Pine Oleoresin in China](#)
- [GLYCEROL ESTER OF WOOD ROSIN \(Food and Beverage Grade\)](#)

---

## *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