

Foreverest Resources Ltd

改性松香 (CAS 144413-22-9)

HAR125220

FOREVEREST改性松香HAR125220是一种无色透明的松香衍生物，采用先进技术制备而得。该规格具有高酸值和高软化等特点。

Substance Identification

Synonyms	ROSIN ACRYLATE Acrylic Modified Rosin
CAS	N/A
EINECS	
FEMA	N/A

HS.CODE

380690

Molecular Formula

Molecular Weight

Application & Uses

1. 用作阳离子表面活性剂
2. 用作化妆品成膜剂、头发固定剂
3. 用作粘合剂组分应用于压敏胶、医用粘合剂和义齿等领域
4. 用作电子助焊剂组分

Features & Benefits

1. 高酸值和软化点高
2. 溶解性特征
 1. 溶于甲苯、乙酸乙酯、丙酮、二甘醇、三甲胺；
 2. 不溶于正己烷
3. 相容性：
 1. 相容：NR SIS CR丙烯酸树脂、聚酰胺树脂、乙基纤维素
 2. 部分相容：SBS
 3. 不相容：氯化橡胶
4. 粘性好

Sales Specification

ITEM	VALUE
外观	近乎于无色透明固体
颜色@ASTM D1209	200 max
酸值mgKOH/kg	220 min
软化点R&B°C	125 min
溶解度（与异丙醇2:8）	相溶

Similar Specs

[Acrylic Acid Modified Rosin](#)

Package

- 塑料复合纸袋，25公斤，640袋（16吨） / 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 Resin in Green Tire Manufacturing](#)
- [How to choose tackifier resins for Non-woven adhesives](#)

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