

Foreverest Resources Ltd

改性松香FRD685H

改性松香FRD685H是种无色氢化松香衍生物。用作增粘剂主分应用于高级热熔胶、丙烯酸压敏粘合剂中配方中。它与多种聚合物相容，具有优异的热稳定性和耐候性。具有低金属杂质、高酸值等特点。

Substance Identification

Synonyms	助焊松香 ROSIN KE
CAS	N/A
EINECS	
FEMA	N/A

HS.CODE

380690

Molecular Formula

Moleclar Weight

Application & Uses

- 1. 用于无铅锡膏，尤其用于重密度无铅锡膏
- 2. 用于粘合剂和油墨，增加附着力

Features & Benefits

- 1. 气味低，不结晶，耐热氧化，无刺激性气味，透明度好
- 2. 优异的助焊特性
- 3. 良好的再流变性，良好的润湿性
- 4. 良好的兼容性和溶解性，溶于醇基溶剂

Sales Specification

ITEM	VALUE
颜色□@Gardner□	2 max

ITEM	VALUE
软化点@R&B	120-130 °C
酸值mgKOH/g	230 min

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](#)
- [Hydrogenated Rosin](#)
- [Hydrogenated Rosin](#)
- [Hydrogenated Rosin](#)

Relation Articles

- [Application of Gum Rosin](#)
- [Application of Nonionic Surfactants based on Rosin As Corrosion Inhibitor for Tubing Steel During Acidization of Petroleum Oil and Gas Wells](#)
- [Acrylic Adhesives: Leader Among Waterborne PSAs](#)
- [Choosing the Correct Soldering Flux Types and Their Advantages/Disadvantages](#)
- [Reshaping Adhesive and Sealant Formulation Strategies](#)

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