

Foreverest Resources Ltd

萘烯酚醛树脂

萘烯酚醛树脂具有高软化点，出色的粘黏性。尤其适合应用于粘合PVC人造皮革制品的氯丁橡胶胶黏剂。因此其良好的耐热性和对杂质及其他树脂的溶解性，使用含有萘烯酚醛树脂成分的胶黏剂能够保持更持久的沾黏效果。被广泛运用在各种溶剂型粘合剂、接肢胶、热熔胶和高端鞋用粘合剂。

Substance Identification

Synonyms

CAS N/A

EINECS N/A

FEMA N/A

HS.CODE

391110

Molecular Formula

C16H22O

Molecular Weight

230.3453

Application & Uses

- 可应用于各类胶黏剂，如热熔胶、压敏胶等
- 表面涂层
- 印刷油墨
- 电子电路
- 塑料改性
- 合成橡胶

Features & Benefits

- 高软化点
- 与其它树脂相容性好
- 耐热性强
- 尤其适宜应用于亚克力树脂、天然橡胶及合成橡胶胶黏剂

Sales Specification

ITEM	VALUE
外观	淡黄色不规则固体
酸值[mgKOH/g]	≤1.0
溴值[gBr/100g]	70
颜色[Gardner]	7~9
皂化物含量[mgKOH/g]	≤2.0
软化点[R&B]°C	85~145

Package

- 纸袋, 25公斤

GHS Hazard Statements

Storage

- 保质期12个月
- 注意防尘
- 密封贮存
- 远离火苗、明火和或远处

Relation Products

- [Terpene Phenolic Resin Emulsion](#)

Relation Articles

- [What is Terpene Resins?](#)
 - [KRATON CORP.: Terpene Phenolic Tackifiers](#)
 - [Coating Resins Supplier Guide](#)
 - [How to choose tackifier resins for Non-woven adhesives](#)
 - [TACKIFIERS: MARKET EVOLVES WITH DEMAND FOR ADHESIVES SEALANTS AND LABELS](#)
 - [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