

Foreverest Resources Ltd

萜烯酚醛树脂AP

AP

萜烯酚醛树脂，由多种生物质萜烯原料按一定比例聚合而成，与苯酚反应，具有一定的极性，与橡胶相容性好，强度高，密度高，适用于高温高强度热熔压敏胶，初粘力、剥离力高，优于单体 α -萜烯树脂。

Substance Identification

Synonyms

聚合萜烯树脂

CAS

N/A

EINECS

N/A

FEMA

N/A

HS.CODE

Molecular Formula

Proprietary

Molecular Weight

Proprietary

Application & Uses

- 适用于高温、高强度的热熔压敏胶。

Features & Benefits

- 90%生物基。
- 具有一定的极性
- 该系列树脂在性能上可替代A135□A125□A115□
- 与高强度、高密度橡胶相容性好。

Sales Specification

ITEM	VALUE	TEST METHOD & UNIT
外观	不规则形状的固体饼状物，颜色为黄色至淡黄色	

ITEM	VALUE	TEST METHOD & UNIT
颜色	6 max	@Gardner
酸值	20 to 30 max	mgKOH/g
软化点	130 to 140	@R&B, °C

ITEM	VALUE	TEST METHOD & UNIT
外观	不规则形状的固体饼状物，颜色为黄色至淡黄色	
颜色	6 max	@Gardner
酸值	20 to 30 max	mgKOH/g
软化点	120 to 130	@R&B, °C

ITEM	VALUE	TEST METHOD & UNIT
外观	不规则形状的固体饼状物，颜色为黄色至淡黄色	
颜色	6 max	@Gardner
酸值	20 to 30 max	mgKOH/g
软化点	110 to 120	@R&B, °C

Package

- 25kg复合纸袋

GHS Hazard Statements

No GHS data available

Storage

- 储存于阴凉通风的仓库。

Relation Products

- [Terpene Phenolic Resin](#)
- [Terpene Phenolic Resin](#)

Relation Articles

- [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

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