

Foreverest Resources Ltd

松香改性季戊四醇酯

P110255

松香改性季戊四醇酯是由改性松香与季戊四醇酯化制成，较之松香季戊四醇酯具有更高的软化点。其良好的耐水性、耐久性和亮度适合应用于工业级胶黏剂、涂料、油墨、模板和微电子等领域。

Substance Identification

Synonyms	Pentaerythritol Ester of Polymerized Rosin Penta Rosinate
CAS	N/A
EINECS	232-479-9
FEMA	N/A

HS.CODE	3806 9000
---------	-----------

Molecular Formula	C25H34O2
-------------------	----------

Molecular Weight	366.53626
------------------	-----------

Application & Uses

- 与植物油聚合后应用于树脂胶、酚醛树脂涂料
- 应用于工业级热熔胶、压敏胶等各类胶黏剂
- 其它工业领域应用，如油墨、微电子、蜡纸等

Features & Benefits

- 色彩清淡
- 耐高温
- 耐水性
- 耐黄变
- 粘性高
- 不溶于醇溶剂
- 可与植物油良好溶合
- 部分溶于石油制品
- 溶于焦油
- 溶于松节油等类似溶剂

Sales Specification

ITEM	VALUE
酸值□mgKOH/g□	≤25
颜色□Fe-Co□	≤3~5
软化点□R&B□°C□	110~120
溶解度（与苯1:1）	完全溶解于苯乙醇、酒精和甲苯混合物

Similar Specs

Pentaerythrite Modified Rosinate

Pentaerythrite Modified Rosinate

Pentaerythrite Modified Rosinate

Package

- 塑料复合纸袋，25公斤，内含PE内膜

GHS Hazard Statements

Storage

- 贮存于阴凉、干燥地方
- 与氧化物隔离贮存
- 运输过程中注意防止氧化
- 密封贮存
- 远离火苗、明火及火源

Relation Products

- [Colorless Pentaerythritol Hydrogenated Rosinate](#)
- [Pentaerythritol Ester of Maleic Rosin](#)
- [Pentaerythritol Hydrogenated Rosinate](#)
- [Pentaerythrityl Rosinate](#)

Relation Articles

- [Progress on the patents about the modifications of gum rosin and their applications](#)
- [Choosing the Correct Soldering Flux Types and Their Advantages/Disadvantages](#)

- Role of Resin in Printing Ink

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