Foreverest Resources Ltd

烷基酚醛树脂

APR100

烷基酚醛树脂对橡胶制品具有优异表现,尤其对应用于氯丁橡胶[NRB]的胶黏剂时,具有极其优异的相容性。能够大幅提高胶黏剂对气候、油类和其他化学品的抵抗能力,明显改善胶黏剂的初粘性、耐热性和凝结性。

Substance Identification

Synonyms 热反应性树脂 | 苯酚甲醛树脂 | 增粘树脂

CAS N/A

EINECS 500-005-2

FEMA N/A

HS.CODE	39094030
Molecular Formula	C7H6O2
Moleclar Weight	122.12134

Application & Uses

• 可应用于应用于氯丁橡胶[NRB]胶黏剂,改善胶黏剂的初粘性、耐热性和凝结性。

Sales Specification

ITEM	VALUE
绝对分子量	1700~2100
颜色[]Fe-Co[]	≤7
分散度	2.61
分子量[]GPC[]	2000~9000
与氧化镁的反应性(%)	6.6
软化点□R&B□°C□	90~110

Package

• 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

- Reactive Alkyl Phenolic Resin
- Rosin Modified Phenolic Resin
- Terpene Phenolic Resin

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