Foreverest Resources Ltd

松香改性酚醛树脂

MP2116

松香改性酚醛树脂由甘油(或季戊四醇)和松香缩聚物、苯酚、甲醛酯化后真空处理制得。可溶于煤焦类、酯类、松节油及其类似溶剂,不可溶于醇类溶剂,部分溶于石油制品。能够较好地和植物油融合,具有软化点高、快干等特点。 松香改性酚醛树脂可广泛应用于酚醛树脂涂料(通过与植物油加热聚合),纹理印刷油墨,低端压敏胶增粘剂,热熔胶或其他黏接剂。

Substance Identification

Synonyms

CAS N/A

EINECS N/A

FEMA	N/A
HS.CODE	380690
Molecular Formula	N/A
Moleclar Weight	N/A

Application & Uses

- 和植物油加热聚合后,可应用于酚醛树脂涂料。制得涂料具有快干、硬度强和具有光泽等特点
- 也可应用于各类胶黏剂,如压敏胶、热熔胶等
- 作为连接料应用于油墨,并改善油墨质地

Features & Benefits

Sales Specification

ITEM	VALUE
酸值□mgKOH/g□	12~18
颜色[]Fe-Co[]	≤12

ITEM	VALUE
正常庚烷值(在 ml/25C-2g 条件下)	1~3
软化点□R&B□°C□	151~168
粘度□resin:linseed oil=1:2 在25°C条件下□mpa.s□	3000~5000

Package

- 塑料复合纸袋, 25公斤
- 塑料复合纸袋,500公斤

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

- Alkyl Phenolic Resin
- Reactive Alkyl Phenolic Resin
- Terpene Phenolic Resin

Relation Articles

- Renewably sourced phenolic resins from lignin bio-oil
- Bio-Based Solutions for Coatings
- Progress on the patents about the modifications of gum rosin and their applications
- Role of Resin in Printing Ink
- 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.

