Foreverest Resources Ltd

萜烯苯乙烯树脂

TS90

萜烯苯乙烯树脂是萜烯化合物与苯乙烯反应形成的共聚物树脂,水白色透明脆性无毒固体。溶于甲苯、溶剂汽油、松节油等,不溶于水、甲醇、乙醇。具有初黏性大、 热稳定性优.、耐酸、耐碱、耐辐射、电绝缘性好等特点。与VAE树脂、天然橡胶、合成橡胶等相容性良好。

Substance Identification

Synonyms

CAS N/A

EINECS N/A

FEMA N/A

| HS.CODE | 39139000 |
|-------------------|----------------|
| Molecular Formula | (C10H16.C8H8)x |
| Moleclar Weight | 240.388 |

Application & Uses

- 应用于各类胶黏剂、涂层、印刷油墨、合成橡胶等领域
- 可应用于与人体直接接触的高端胶黏剂,如卫生巾、纸尿布

Features & Benefits

- 色浅, 抗氧化
- 和芳香族、脂肪族良好相容
- 优异的稳定性和粘附性

Sales Specification

| ITEM | VALUE |
|-------------|-------|
| 酸值□maKOH/a□ | 1 max |

| ITEM | VALUE |
|------------------|-----------|
| 颜色[]Gardner[] | 3 max |
| 皂化物含量[]mgKOH/g[] | 2 max |
| 软化点□R&B□°C□ | 90 to 120 |
| 碘值(每100克) | 40 to 70 |
| 甲苯不溶物含量(%) | 0.05 max |

Package

- 纸袋, 25公斤, 700袋 (17.5吨) 每20尺柜
- 纸袋, 25公斤, 640袋 (16吨) 每20尺柜

GHS Hazard Statements

Storage

• 注意防尘

- 密封贮存
- 远离火苗、明火和火源
- 贮存于干燥、阴凉处

Relation Products

- Liquid Terpene Resin
- Hydrogenated Terpene Phenolic Resin
- Terpene Phenolic Resin
- Terpene Phenolic Resin Emulsion

Relation Articles

- Food Industry Application of Terpene Resin
- What is Terpene Resins?
- How to choose tackifier resins for Non-woven adhesives
- Terpenes (C5H8)-medicinal molecules and important building blocks in nature
- Terpenes from Forests and Human Health
- What are the natural terpenes
- What are the natural terpenes (2)
- 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