Foreverest Resources Ltd

氢化萜烯酚醛树脂[[CAS 1254557-84-0[]

Foreverest氢化萜烯酚醛树脂是氢化级萜烯酚醛树脂,它由可再生的萜烯树脂与苯酚共聚而成。在保持萜烯酚醛树脂原有性能的基础上,还具有优异的热稳定性和UV □紫外线)稳定性。 该系列树脂可满足下游客户对透明度和稳定性的较高要求。

复儿类区址比

Substance Identification

Cupanuma

Synonyms	氢化帕烯树脂
CAS	N/A
EINECS	N/A
FEMA	N/A

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

Application & Uses

• 用于光学压敏胶[]PSA[]和粘合剂、透明涂层剂、感光材料、油墨、油漆

Features & Benefits

- 改良过的紫外线和改善耐热性能
- 无色、透明、无味

Sales Specification

ITEM	VALUE
外观	白色透明固体,如冰一般
颜色[]@Hasen, #[]	100 max

ITEM	VALUE
软化点□@DEG, °C□	110 to 120
溴值□Br g/100g□	5 to 10
酸值□mg KOH/g□	0.5 max

Similar Specs

Hydrogenated Terpene Polymer

Package

• 纸袋, 25公斤

GHS Hazard Statements

Storage

- 单独贮存于独立仓库
- 仓库地面铺有接地材料
- 远离火苗、明火、火源
- 密封贮存于通风、阴凉、干燥处

Relation Products

- Terpene Resin
- Styrenated Terpene Resin
- Terpene Phenolic Resin
- Terpene Phenolic Resin Emulsion

Relation Articles

- The Characteristics of Hydrogenated Terpene Phenolic Resin.
- Food Industry Application of Terpene Resin
- How to choose tackifier resins for Non-woven adhesives
- KRATON CORP.: Terpene Phenolic Tackifiers
- Recent advances in bio-based epoxy resins and bio-based epoxy curing agents
- Reshaping Adhesive and Sealant Formulation Strategies
- TACKIFIERS: MARKET EVOLVES WITH DEMAND FOR ADHESIVES SEALANTS AND LABELS

• 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