Foreverest Resources Ltd

马来松香甘油酯

135M

马来松香甘油酯由马来松香和甘油酯化而得。我司供应的马来松香甘油酯可替代美国Pinova合成树脂产品,其具备同样优异的溶解性、溶剂释放性,以及和漆型溶剂 混合时的低溶液粘度。是优异的替代产品。

Substance Identification

Synonyms

CAS N/A

EINECS N/A

FEMA N/A

HS.CODE	38069000
Molecular Formula	N/A
Moleclar Weight	N/A

Application & Uses

- 压敏胶
- 表面涂层
- 道路标示用涂料

Features & Benefits

Sales Specification

ITEM	VALUE
外观	颗粒或片状
酸值□mg/g□	30~40
颜色[]Fe-Co[]	≤7

ITEM	VALUE
软化点□R&B□°C□	130~140
溶解性(1:1相容于甲苯)	清澈

Similar Specs

Glycerel Ester of Maleic Rosin

Package

• 塑料复合纸袋, 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

- Glyceryl Rosinate (Food)
- Pentaerythritol Ester of Maleic Rosin

Relation Articles

- Application of Nonionic Surfactants based on Rosin As Corrosion Inhibitor for Tubing Steel During Acidization of Petroleum Oil and Gas Wells
- Coating Resins Supplier Guide
- How to choose tackifier resins for Non-woven adhesives
- Progress on the patents about the modifications of gum rosin and their applications
- Study of Novel Rosin-Based Biomaterials for Pharmaceutical Coating
- 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