# Foreverest Resources Ltd

# 松香甲酯

M305

松香甲酯,由松香和甲醇酯化制得,呈琥珀色中性粘性液体。和天然树脂相似的清晰度和高折射率,具有低蒸汽压、高沸点、良好的导热稳定性等特点。并具备优异的表面润湿性能。这些物理特性加上其广泛的相容性,被应用在胶黏剂、助焊剂、活性表面涂层和涂料等诸多领域。 我司供应的松香甲酯可替代美国Pinoava的Abalyn产品[]

#### Substance Identification

Synonyms Methyl Ester of Rosin

CAS N/A

EINECS 269-35-9

FEMA	N/A
HS.CODE	380690
Molecular Formula	C21H32O2
Moleclar Weight	316.4776

# Application & Uses

- 胶黏剂
- 油墨
- 油漆
- 纸张涂层
- 塑料
- 密封剂
- 清漆
- 木头防腐剂

## Features & Benefits

# Sales Specification

ITEM	VALUE
外观	琥珀色粘性液体
酸值□mgKOH/g□	8
沸点□°C□	177~180
颜色[]Gardner[]	≤4
密度(在25°C条件下[]kg/L[]	1.023
闪点□°C□	185
冰点□°C□	-11
折光指数(在25℃条件下)	1.5200~1.5300
皂化值	160
粘度(在 <b>25°C</b> 条件下□cP□	2000~4000

## Package

- 钢桶, 25公斤
- 钢桶,50公斤
- 钢桶, 200公斤

### **GHS Hazard Statements**

## Storage

- 贮存于阴凉、干燥处
- 贮存于30°C以下室温
- 远离火苗、火源及明火
- 密封贮存

### **Relation Products**

- Methyl Hydrogenated Rosinate
- Hydroabietyl Alcohol

### **Relation Articles**

- Methyl Hydrogenated Rosinate for Personal Care and Cosmetics
- What is Terpene Resins?
- 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