

Foreverest Resources Ltd

松油

65%

松油由各种松树针叶、松树以蒸馏作用制得。伴有明显松树香气。含有 α -松油醇以及其他环萜醇类和萜烯类。可与酒精混合。

Substance Identification

Synonyms	Pine Oil
CAS	N/A
EINECS	304-455-9
FEMA	N/A

HS.CODE	380590
---------	--------

Molecular Formula	C10H18O
-------------------	---------

Molecular Weight	154.25
------------------	--------

Application & Uses

- 家用或工业用洗涤剂
- 高端油墨、涂料溶剂
- 矿石浮选剂
- 酚类消毒剂，对细菌菌株和包膜病毒有显著消毒效果
- 制药成分，对感冒、肠胃炎、霍乱、脑膜炎、百日咳、淋病等病原体有一定疗效

Features & Benefits

Sales Specification

ITEM	VALUE
外观	透明油状液体
相对密度①@ d20/4①	0.900

ITEM	VALUE
馏程@170 to 225°C, % v/v	90 min
水分 (%)	1 max
脱水萜醇含量 (%)	65 min

Package

- 镀锌铁桶, 150公斤, 80/120桶每20尺柜
- 镀锌铁桶, 175公斤, 80/120桶每20尺柜

GHS Hazard Statements

Storage

- 密封贮存于通风、干燥、阴凉处
- 贮存容器开口后应重新封口并保持直立放置防止泄漏
- 与氧化物隔离贮存

危险运输编码 UN 1299 3/PG 3 | 安全标识: S46 S61 S62 S36/S37 | 危险标志: R10 R43 R65 R20/21/22 R36/38

Relation Products

- [alpha-Pinene](#)
- [Beta Pinene](#)
- [Terpineol](#)
- [Turpentine](#)

Relation Articles

- [Pine Oil & Terpineol applied to disinfectants and household cleaners](#)
- [The Green Benefits of Pine Oil](#)
- [How does pine oil work in disinfectant cleaners?](#)
- [ANTI-VIRUS FUNCTION of ESSENTIAL OILS and PLANT EXTRACTS](#)
- [Biological function and mechanism of plant extracts\(2\)](#)

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