Foreverest Resources Ltd

松油醇□CAS 8000-41-7□

96%

松油醇是种单萜醇化合物,来源于α-蒎烯或松节油的水合反应。 其存在三种异构体: α-□β-和γ-松油醇。松油醇通常是这些异构体的混合物,主要成分为α-松油醇。 在医用消毒领域,α-松油醇可用于消毒剂、杀菌产品等医用制剂中的杀菌成分。 对金黄色葡萄球菌、铜绿假单胞菌、大肠杆菌和白色念珠菌有显着作用。 据研究¹, 萜品醇MU在人体皮肤上停留2分钟,对皮肤表面天然细菌的平均杀灭率可达98.46%。

1. Experimental Observation on Disinfection Property of Compound Terpineol Skin - Disinfection Solution, 2006

Substance Identification

Synonyms

香油脑 | 萜品醇 | 松脂醇 | 松油醉

CAS	N/A
EINECS	232-268-1
FEMA	N/A
HS.CODE	2906
Molecular Formula	C10H180
Moleclar Weight	154.25

Application & Uses

- 洗涤剂成分
- 消毒产品成分
- 药品成分
- 环氧树脂增塑剂

Sales Specification

ITEM	VALUE
外观	无色粘稠油性透明液体,颜色标准3号
气味	丁香类香气

ITEM	VALUE
松油醇含量□@GC, %□	92 min
α&γ松油醇含量[]@GC, %[]	70 min

Similar Specs

Terpineol

Terpineol

Terpineol

Terpineol Electric

alpha-Terpineol

delta-Terpineol

Package

• 镀锌铁桶, 180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

- Dihydroterpineol
- Pine Oil
- Pine Oil
- Pine Oil
- α-Terpinyl Acetate

Relation Articles

- Efficacy of Angelica archangelica essential oil, phenyl ethyl alcohol and α- terpineol against isolated molds from walnut and their antiaflatoxigenic and antioxidant activity
- Pine Oil & Terpineol applied to disinfectants and household cleaners
- Terpinen-4-ol and alpha-terpineol (tea tree oil components) inhibit the production of IL-1beta, IL-6 and IL-10 on human macrophages
- Dipentene, a low-cost substitute or extender for Citrus D-Limonene
- Terpenes (C5H8)-medicinal molecules and important building blocks in nature

• The Antitranspirant Adjuvants Also Effect The Plant Diseases Control

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