## Foreverest Resources Ltd

# 合成香叶醇[CAS 106-24-1]

97%

香叶醇是种常见的萜烯醇,天然存在于多种芳香植物精油中。其合成规格可由β-蒎烯通过一系列反应制备而得。

#### Substance Identification

CAS N/A

EINECS 203-377-1

FEMA N/A

HS.CODE 2905

Molecular Formula C10H180

Moleclar Weight 154.253

## Application & Uses

- 1. 食物调节剂
- 2. 食用香料配方
- 3. 抗癌
- 4. 蚊香成分
- 5. 驱蚊液配方
- 6. 驱蚊剂配方
- 7. 蜜蜂定位
- 8. 肥皂成分
- 9. 化妆品成分

### Features & Benefits

#### 药理作用:

- 抗菌性: 具有抗菌、防霉作用,对癣菌和奥杜安氏小孢子菌的最低抑菌浓度为0.39mg/ml[
- 驱虫剂: 具有驱散豚鼠蛔虫病的作用。
- 其他:小剂量可抑制大鼠自发活动。大鼠口服可抑制胃肠蠕动(食糜速度减慢),对肠蠕动影响不大。近致死剂量有通便作用。小剂量 口服,对大鼠有轻度利 尿作用。

## Sales Specification

ITEM	VALUE
外观	无色至淡黄色液体
气味	具有温和的甜玫瑰气味,味苦
含量 (%)	97 min

## Similar Specs

**Geraniol Natural** 

## 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**

- Citronellol
- Geranyl Acetate
- alpha-Pinene
- Beta Pinene

#### **Relation Articles**

- Herbicidal composition and method
- Terpenes (C5H8)-medicinal molecules and important building blocks in nature
- ANTI-VIRUS FUNCTION of ESSENTIAL OILS and PLANT EXTRACTS
- Citronella-More Than Spices
- Essential oils in preventing and controlling crop diseases
- What are the natural terpenes
- Analysis of Essential Oil on Antimicrobial Resistance

### 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