

# Foreverest Resources Ltd

## 芳樟醇乙酸酯 [CAS 115-95-7]

97%

芳樟醇乙酸酯天然存在于许多精油中，例如薰衣草油、杂薰衣草油、紫苏油、柠檬油和酸橙油。它是一种无色至淡黄色液体，带有新鲜的花香和果味。芳樟醇乙酸酯在工业上由芳樟醇与乙酸酐乙酰化生产。广泛用于食品添加剂和日用品香精。

### Substance Identification

Synonyms	乙酸芳樟酯   乙酸芳樟醇酯   醋酸伽罗木酯   乙酸沉香酯   醋酸芳樟酯
CAS	N/A
EINECS	204-116-4
FEMA	N/A

HS.CODE	2915
Molecular Formula	C12H20O2
Molecular Weight	196.28

口服 LD50(大鼠)

13934mg/kg

## Application & Uses

- 用于调味，如菠萝、醋栗、柑橘、桃子和其他果味香精
- 用于制备人造薰衣草油、橙叶油和柠檬油
- 用于中高档芳香产品的香精配方
- 用于日用品香精配方，如花露水
- 用于香水
- 用作医药中间体

## Sales Specification

ITEM	VALUE
外观	无色或微黄色液体
气味	新鲜、花卉、薰衣草
纯度[]@GC, %[]	97.0 min
旋光度[]@20C[]	-5 to -10
相对密度	0.900 to 0.903
折光系数	1.449 to 1.452
酸值	0.30 max
口服 LD50[]大鼠)	13934mg/kg

---

## Package

- 钢桶，170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

- [Linalool](#)
- [D-Linalool](#)
- [Tetrahydrolinalool](#)

## Relation Articles

- [Ten questions concerning air fresheners and indoor built environments](#)
- [Biological function and mechanism of plant extracts\(2\)](#)
- [Essential oils in preventing and controlling crop diseases](#)
- [Terpenes \(C<sub>5</sub>H<sub>8</sub>\)-medicinal molecules and important building blocks in nature](#)
- [Terpenes from Forests and Human Health](#)
- [The benefits of Terpenes on health and well-being](#)
- [The development trend of food flavor](#)
- [What are the natural terpenes](#)

---

## *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