### Foreverest Resources Ltd

# 乙酸香叶酯[CAS 105-87-3]

97%

乙酸香叶酯是一种天然有机化合物。它是一种无色液体,具有令人愉快的花香或水果玫瑰香气。其天然存在于80多种精油中,包括锡兰香茅、棕榈、柠檬草、天竺葵、芫荽和黄樟等植被。 乙酸香叶酯可以通过植物精油的分馏获得。 在工业上由乙酸和香叶醇酯化制备。 它主要用于香水、化妆品和肥皂的香料配方。

#### Substance Identification

CAS N/A

EINECS 203-341-5

FEMA N/A

#### HS.CODE

Molecular Formula C12H20O2

Moleclar Weight 196.29

口服 LD50□大鼠) 6330mg/kg

### Application & Uses

- 1. 广泛用于花香、草本和柑橘香调中
- 2. 用作各种水果、浆果、花香和香料风味的食品添加剂
- 3. 用于家居用品

### Features & Benefits

- 溶解性:溶于:酒精、不挥发油、石蜡油、丙二醇,微溶于水□18.24 mg/L @ 25 °C (est)
- 不溶于: 水、甘油

### Sales Specification

| ITEM        | VALUE           |
|-------------|-----------------|
| 外观          | 无色透明液体,有花香      |
| 异构体含量       | 90.00 to 100.00 |
| 含量 (%)      | 97              |
| 口服 LD50□大鼠) | 6330mg/kg       |

## Package

• 桶类, 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**

- Geranyl Acetone
- Nerol Extra
- Nerolidol

#### **Relation Articles**

- Ten questions concerning air fresheners and indoor built environments
- Citronella-More Than Spices
- Terpenes from Forests and Human Health
- The composition of the essential oil

#### 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.

