Foreverest Resources Ltd

橙花醇提取物□CAS 106-25-2□

97%

橙花醇提取物为无色透明液体,具有甜美的天然橙花油、柑橘和木兰气味。 它存在于许多精油中,包括橙花油、佛手柑油和香茅油。 橙花醇在工业上常用合成方法制备。 它主要用于香水。 香叶醇和橙花醇是几何异构体。

Substance Identification

Synonyms CIS-GERANIOL | Z-Geraniol | Neryl alcohol | Neraniol | Nerogenol

CAS N/A

EINECS 203-378-7

FEMA N/A

| HS.CODE | 2905 |
|-------------------|---------|
| Molecular Formula | C10H18O |
| Moleclar Weight | 154.136 |

Application & Uses

- 1. 用于玫瑰香味和柑橘香调中,赋予它们新鲜感
- 2. 用作合成香料的中间体
- 3. 用作食品和饮料添加剂

Sales Specification

| ITEM | VALUE |
|----------------|--------------------|
| 外观 | 无色透明液体 |
| 比重[]@25.00°C[] | 0.87500 to 0.88300 |
| 折光系数□@20.00°C□ | 1.46700 to 1.47800 |
| 含量(%) | 97 min |
| 口服 LD50□大鼠) | 4500mg/kg |

| ITEM | VALUE |
|-------------|------------|
| 皮试 LD50□兔子) | 5gm/kg min |

Similar Specs

Geraniol Natural
Geraniol Synthetic

Package

• 桶, 25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

- Nerolidol
- Geranyl Acetate

Relation Articles

- Global Cardamom Oil Market is Expected to Grow at a CAGR over 6.74% From 2016 to 2022
- Herbicidal composition and method

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.

