## Foreverest Resources Ltd

# 二氢香芹酮[[CAS 5524-05-0[]

97%

二氢香芹酮是种天然存在于香菜油中的单萜烯化合物,是合成倍半萜烯化合物的重要主分。它呈无色透明液体,可由香芹酮加氢制备或由柠檬烯氧化制备。 二氢香芹酮是清凉芳香植物精油的重要香气成分。可作为食品调味品和化妆品香精添加到糖果、饮料、牙膏、香水等产品配方中。

#### Substance Identification

Synonyms 二氢葛缕酮

CAS N/A

EINECS 226-872-4

FEMA N/A

#### **HS.CODE**

Molecular Formula	C10H16O
Moleclar Weight	152.23344

## Application & Uses

- 用作食品、饮料、烟草等的日用香料成分
- 用作香水、化妆品和其他个人护理产品的香精成分

## Sales Specification

ITEM	VALUE
外观	透明液体
气味	酮类气味
含量[]@GC, %[]	99 min

## Package

• 塑料衬里钢桶, 180公斤

#### **GHS Hazard Statements**

## Storage

- 禁止使用二手容器贮存
- 该物质易氧化,需密封贮存
- 密封贮存于6~8°C仓库内
- 贮存于通风、干燥、阴凉处,避免阳光直射
- 远离火苗、明火、火源

### **Relation Products**

- I-Carvone
- Dihydrocarveol

#### **Relation Articles**

- Introduction and Application Prospects of Thujopsene
- What are the natural terpenes (2)

### 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