

Foreverest Resources Ltd

甲基紫罗兰酮 [CAS 1335-46-2]

95%

甲基紫罗兰酮为黄色透明液体，有木香和花香。 拟甲基紫罗兰酮是由柠檬醛与丁酮在碱性条件下缩合，再经环合反应生成甲基紫罗兰酮。 主要用于食品和饮料的香精配方。

Substance Identification

Synonyms	甲基紫罗兰酮
CAS	N/A
EINECS	215-635-0
FEMA	N/A

HS.CODE

2915

Molecular Formula

C14H22O

Molecular Weight

206.32

Application & Uses

- 用于日化香精配方
- 用于日用和工业用香精
- 用于生产电影胶片、涂料溶剂、脱模剂、脱漆剂等
- 用作医药工业的中间体

Features & Benefits

- 溶于酒精、水 2.98 mg/L @ 25 °C (est)

Sales Specification

ITEM	VALUE
外观	黄色透明液体

ITEM	VALUE
相对密度	0.924 to 0.932
含量（%）	95 min
口服 LD50（大鼠）	5gm/kg min

Package

- 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

- [alpha Ionone](#)

Relation Articles

- [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.