Foreverest Resources Ltd

α-紫罗兰酮[CAS 127-41-3]

70%

紫罗兰酮是一系列密切相关的化学物质。 它们是玫瑰酮的一部分,玫瑰酮还包括大马士革酮和大马士酮。 紫罗兰酮是天然存在于精油(包括玫瑰油)中的芳香化合物。 α-紫罗兰酮由假紫罗兰酮环化制备。 广泛用于日化产品的香精。 紫罗兰酮与从鸢尾根获得的油中存在的铁素 C14H22O 有关。

Substance Identification

Synonyms

甲位紫罗兰酮

CAS N/A

EINECS 204-841-6

FEMA N/A

HS.CODE	2914
Molecular Formula	C13H20O
Moleclar Weight	192.302

Application & Uses

- 1. 用于玫瑰、木香、琥珀、香脂、粉香等多种花香,起到修饰、增甜、增强花香的作用
- 2. 用于日用品的香精配方
- 3. 用于合成一种新的高级烟草香精,称为巨豆三烯酮[[megastigmatrienone]]
- 4. 用作酒类香精

Features & Benefits

- 气味: 甜木质花香紫罗兰鸢尾热带果香
- 溶解性: 酒精、乙二醇、不挥发油、石蜡油

Sales Specification

ITEM	VALUE	
外观	无色至淡黄色澄清液体	

ITEM	VALUE
气味	甜木本花卉紫罗兰或热带水果
含量 (%)	70 min

Package

• 镀锌铁桶, 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

Methylionone

Relation Articles

- Tide: The History of the Smell of Clean in North America
- EN to CH Glossary of Pine Chemicals
- How to create Lily of the valley fragrance?
- 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