Foreverest Resources Ltd

乙酸香茅酯[CAS 67601-05-2]

98%

乙酸香茅酯是一种单萜类化合物。 它是香茅醇的醋酸酯,天然存在于柠檬油和香茅油中。 乙酸香茅酯在工业上通过香茅醇与乙酸酐的酯化反应制备。 它广泛用于香水和香水。

Substance Identification

CAS N/A

EINECS 266-767-0

FEMA N/A

HS.CODE

Molecular Formula C12H22O2

Moleclar Weight 198.306

Application & Uses

- 1. 广泛用于香水,为从天竺葵到铃兰的许多花香成分带来清新的玫瑰色果香
- 2. 少量用于苹果、柠檬、杏仁和香蕉香精的配方中
- 3. 用作农药成分
- 4. 用作驱蚊剂
- 5. 用作香皂中的香料

Features & Benefits

- 溶于: 酒精、不挥发油、石蜡油水□5.686 mg/L @25 °C (est)□ 不溶于: 丙二醇、甘油
- 玫瑰般的性格,带有绿色、多叶、梨的底色

Sales Specification

ITEM	VALUE
外观	无色透明液体,伴有玫瑰花香
酸值□KOH/g□	1.00 max
纯度 (%)	98 min

Package

• 镀锌桶, 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

- Citronella Oil
- Citronella Terpene
- Citronellol

Relation Articles

- Ten questions concerning air fresheners and indoor built environments
- Citronella-More Than Spices
- How to create Lily of the valley fragrance?

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