

Foreverest Resources Ltd

二氢月桂烯醇

99%

二氢月桂烯醇由二氢月桂烯氯代，再碱水中水解制得。也可先将二氢月桂烯用醋酸或甲酸酯化，再碱性下皂化水解制得。呈液体，伴有柠檬香、薰衣草香。可用作日化香精配方，尤其适宜用作皂用香精。（配方含量可达20%）

Substance Identification

Synonyms	Dihydromyrcenol
CAS	N/A
EINECS	242-362-4
FEMA	N/A

HS.CODE	290619
Molecular Formula	C10H20O
Molecular Weight	156.27

口服 LD50(大鼠)	3.6g/kg min
皮试 LD50(兔子)	5g/kg min

Application & Uses

- 日化香精配方，尤其适宜用作皂用香精

Features & Benefits

Sales Specification

ITEM	VALUE
外观	透明液体
气味	柠檬香、薰衣草香
颜色	No.4 max
纯度[G.C, %]	99 min
折光指数[@ n20/D]	1.439 to 1.443
酸值[mgKOH/g]	1.0 max
溶解性[@ 25°C]	可溶于4~6倍体积的55%乙醇
口服 LD50[大鼠)	3.6g/kg min
皮试 LD50[兔子)	5g/kg min

Package

- 镀锌铁桶，165公斤

GHS Hazard Statements

Storage

- 密封贮存于通风、干燥、阴凉处
- 贮存容易开口后应重新封口并保持直立放置防止泄漏
- 与氧化物隔离贮存
- 远离火苗、明火、火源

Relation Products

- [alpha-Pinene](#)
- [Beta Pinene](#)
- [Dihydromyrcene](#)
- [Citronellol](#)
- [Myrcene](#)

Relation Articles

- [Green in Perfume, How to build a better rose](#)
- [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