Foreverest Resources Ltd

月桂烯

78%

[et_pb_section bb_built="1"][et_pb_row][et_pb_column type="4_4"][et_pb_text] 月桂烯是一种天然的烯类有机化合物。可以从月桂叶、马鞭草、香叶和其他植物的精油中提取。或采用热分解法人工合成,以β-蒎烯为原料,经热分解获得。也可以芳樟醇等作为反应物制得。 月桂烯在常温下呈无色或淡黄色油状液体。可以溶于乙醇、乙醚、氯仿等有机溶剂当中,并能与大多数其它香料混合。具有令人愉快的甜香脂气味,用作中间体合成香精香料、古龙香水和消臭剂等[[/et_pb_text][/et_pb_column][/et_pb_row][/et_pb_section]

Substance Identification

Synonyms Myrcene, 香叶烯

CAS N/A

EINECS 204-622-5

FEMA	N/A
HS.CODE	294200
Molecular Formula	C10H16
Moleclar Weight	136.24

Application & Uses

- 用作中间体合成香精,如合成薄荷醇,柠檬醛,香茅醇,香叶醇,橙花醇和芳樟醇等
- 合成古龙香水和消臭剂等

Sales Specification

ITEM	VALUE
外观	无色至黄色液体
气味	微甜、香醋气味
折光指数□@ n20/D□	1.468~1.474
纯度[]G.C[]%[]	≥78

Package

• 钢桶, 160公斤, 80/120桶每20尺柜

GHS Hazard Statements

Storage

- 密封贮存于通风、干燥、阴凉处
- 贮存容器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

危险运输编码□UN2319 3/PG 3 | 安全标识: S26 S36 | 危险标志: R10 R36/37/38

Relation Products

- Beta Pinene
- Dihydromyrcene
- Dihydromyrcenol

Relation Articles

- Terpenes (C5H8)-medicinal molecules and important building blocks in nature
- ANTI-VIRUS FUNCTION of ESSENTIAL OILS and PLANT EXTRACTS
- Herbicidal composition and method
- Natural Food Preservatives Materials-Terpenes
- What are the Properties and Uses of Borneol
- 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