

Foreverest Resources Ltd

γ -松油烯

95%

γ -松油烯为一种单萜物质，天然 γ -松油烯可从多种植物中分离而得，如柑橘类精油，具有较强抗氧化性。还可从芫荽油，柠檬油，茴香油，香芹油等精油或葡萄，芹菜，桂皮，丁香，小茴香种子，生姜，辣椒和茶等天然植物中分离。

Substance Identification

Synonyms

γ -萜品烯 | gamma Terpinene | p-Mentha-1,4-diene

CAS

N/A

EINECS

202-794-6

FEMA	N/A
HS.CODE	29021900
Molecular Formula	C10H16
Molecular Weight	136.23

Application & Uses

- 人造薄荷精油、柠檬精油合成原料
- 用于食品成分
- 用于制药成分
- 用于香水配方原料

Features & Benefits

- 低萜酮和柠檬烯含量

Sales Specification

ITEM	VALUE
外观	无色至微黄透明液体
气味	柑橘果香
折光指数@ n20/D	1.473~1.477
相对密度@ d20/20	0.830~0.870

Similar Specs

[alpha-Terpinene](#)

Package

- 镀锌铁桶，165公斤，80桶（约计13.2吨）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
- 远离火苗、明火、火源

危险运输编码 UN 2319 3/PG 3 | 安全标识: S26 S36 | 危险标志: R10 R36/37/38

Relation Articles

- [Analysis of Essential Oil on Antimicrobial Resistance](#)
- [How does pine oil work in disinfectant cleaners?](#)
- [Natural Food Preservatives Materials-Terpenes](#)
- [Terpenes from Forests and Human Health](#)
- [The Antitranspirant Adjuvants Also Effect The Plant Diseases Control](#)

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