

Foreverest Resources Ltd

葑酮

99%

葑酮是酮类单贴化合物，呈无色或淡黄色油状液体，伴有浓郁果香、青香和木香。具有鲜花和水果香甜的香气。极难溶于水，难溶于丙二醇，溶于乙醇和非挥发性油。可用作食品用香料[GB 2760—1996]主要用于配制覆盖子、樱桃、葡萄、热带水果等果香型香精。

Substance Identification

Synonyms	Fenchone
CAS	N/A
EINECS	214-804-6
FEMA	N/A

HS.CODE	29142990
Molecular Formula	C10H16O
Molecular Weight	152.23

Application & Uses

- 合成原料，催化加氢后可制得小茴香醇
- 苦艾酒成分
- 茴香精油成分
- 香料香精配方成分

Features & Benefits

Sales Specification

ITEM	VALUE
外观	透明液体
气味	似樟脑气味

ITEM	VALUE
相对密度@ d25/25	0.938~0.948
旋光度@20°C, °	-66 to 0
溶解性	1:3溶于70%的乙醇

Package

- 镀锌铁桶, 20公斤
- 镀锌铁桶, 50公斤
- 镀锌铁桶, 180公斤
- 塑料桶 (食品级), 20公斤
- 塑料桶 (食品级), 50公斤
- 塑料桶 (食品级), 180公斤

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

Relation Products

- [Fenchol](#)
- [Synthetic Camphor](#)
- [Fenchol](#)

Relation Articles

- [The benefits of Terpenes on health and well-being](#)
- [What are the natural terpenes \(2\)](#)
- [R&D on Terpinen-4-ol](#)

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