Foreverest Resources Ltd

β-水芹烯

80%

β-水芹烯和α-水芹烯皆为双键异构体,不溶于水,溶于乙醚。伴有柑橘香气。

Substance Identification

Synonyms beta-Phellandrene

CAS N/A

EINECS 209-081-9

FEMA N/A

HS.CODE	29021900
Molecular Formula	C10H16
Moleclar Weight	136.23

Application & Uses

- 其近似胡椒、薄荷、柑橘果香适用于香精香料调香成分
- 可作为驱虫剂和杀虫剂成分
- 可作为萜烯树脂和薄荷脑的合成原料

Features & Benefits

Sales Specification

ITEM	VALUE
外观	无色至微黄清澈液体
折光指数[]@ n20/D[]	1.479~1.480
相对密度[]@ d20/20[]	0.850~0.852

ITEM	VALUE
纯度[]G.C[]%[]	≥80

Similar Specs

alpha-Phellandrene

Package

• 镀锌铁桶, 195公斤

GHS Hazard Statements

Storage

- 禁止使用二手容器贮存
- 密封贮存于6~8°C仓库内
- 贮存于通风、干燥、阴凉处,避免阳光直射

Relation Products

- alpha-Phellandrene
- Dipentene DHM
- Dipentene
- Dipentene (Natural)
- Dipentene (Synthetic)
- Dipentene (Synthetic)
- para Cymene

Relation Articles

- Business Value of α/β Phellandrene in Agricultural Application
- Dipentene, an effective, safe, biodegradable cleaning and degreasing material
- Ten questions concerning air fresheners and indoor built environments
- What are the natural terpenes
- Dipentene, a low-cost substitute or extender for Citrus D-Limonene
- Herbicidal composition and method
- Natural Methods to Clean Hardwood Floors
- What are the natural terpenes (2)

• What is Terpene Resins?

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