Foreverest Resources Ltd

β-桉叶醇[CAS 473-15-4]

95%

β-桉叶醇是种从白术根茎中分离出来的倍半萜醇。 呈无色至淡黄色油状液体。具有多种药理活性并广泛应用于医学。

Substance Identification

Synonyms beta-Selinenol | Eudesm-4(14)-en-11-ol | β-Eudesmol

CAS N/A

EINECS 610-334-4

FEMA N/A

HS.CODE	2906
Molecular Formula	C15H26O
Moleclar Weight	222.372

Application & Uses

- 1. 用于治疗血管生成疾病
- 2. 用于研究植物中发现的生化物质
- 3. 可作为潜在的抗 CCA 候选药物,尤其是与常规化疗药物联合使用时
- 4. 用作药物,具有镇静、镇痛、抗电惊厥和抗抑郁作用
- 5. 用于动物药品

Features & Benefits

溶于酒精、水[]7.289 mg/L @ 25 °C (est)

Sales Specification

ITEM	VALUE
外观	无色至淡黄色油状液体

ITEM	VALUE
气味	具有介于丁香和松节油气味之间的气味
折光系数	1.498 to 1.504
相对密度	0.897 to 0.910
含量 (%)	95 min
口服 LD50□大鼠)	2000mg/kg min

Package

• 桶, 180公斤

GHS Hazard Statements

Storage

- 单独贮存于独立仓库
- 仓库地面铺有接地材料
- 远离火苗、明火、火源
- 密封贮存于通风、阴凉、干燥处

Relation Articles

- ANTI-VIRUS FUNCTION of ESSENTIAL OILS and PLANT EXTRACTS
- What are the natural terpenes (2)
- Why do scholars study the antiviral envelope activity of essential oil from its antibacterial

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