## Foreverest Resources Ltd

# α-柏木烯

90%

α-柏木烯由柏木油或杉木油分离出柏木脑后将富含倍半萜烯的剩余部分进行精密分馏制得。外观呈黄色液体,伴有木香。可广泛应用于日化香精配方中。也可进一步 合成,制备乙酰基柏木烯、柏木酮等木香型香料。

### Substance Identification

Synonyms 杉木烯 | alpha-Cedrene

CAS N/A

EINECS 207-418-4

FEMA N/A

HS.CODE		290219	
Molecula	Formula	C15H24	
Moleclar	Weight	204.35	

## Application & Uses

- 溶剂合成
- 制药成分
- 香水、香精配方成分
- 食品调香

### Sales Specification

ITEM	VALUE
外观	淡黄色透明液体
香型	柏木香
相对密度[]@ d25/25[]	0.920~0.950
α 柏木烯含量[]GLC, %[]	90 min
口服 LD50□大鼠)	□5g/kg

ITEM	VALUE
皮试 LD50[]兔子)	∏5g/kg

### Package

• 镀锌铁桶, 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**

• Cedrene

Cedrol

#### **Relation Articles**

• Introduction and Application Prospects of Thujopsene

#### 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