Foreverest Resources Ltd

愈创兰油烃[[CAS 489-84-9[]

99.5%

愈创兰油烃□1,4-dimethyl-7-isopropylazulene□□是一种深蓝色结晶烃。 它是一种双环倍半萜,是愈创木油和洋甘菊油的精油主分。 具有消炎和促进组织再生的作用,促进烧伤愈合。因此愈创甘油醚广泛用于医疗领域。

Substance Identification

CAS N/A

EINECS 207-701-2

FEMA N/A

| HS.CODE | 2910 |
|-------------------|--------|
| Molecular Formula | C15H18 |
| Moleclar Weight | 198.3 |

口服 LD50□大鼠) 1550mg/kg

Application & Uses

- 1. 具有抗过敏、抗炎作用,在医学领域用作抗寄生虫剂
- 2. 它用于燃烧、热裂、结霜和促进伤口愈合
- 3. 它用于化妆品和个人护理产品,例如洗面奶和剃须凝胶配方
- 4. 用作医药中间体

Features & Benefits

愈创兰油烃是一种美国 FDA 批准的化妆品色素添加剂。 它和3-磺酸盐□3-sulfonate□□其他皮肤舒缓化合物(如尿囊素)一起是一些护肤产品的成分。

Sales Specification

| ITEM | VALUE |
|--------------|------------|
| 外观 | 深蓝色晶体或粘性液体 |
| 凝固点(℃) | 30 min |
| 含量[]@GC, %[] | 99.5 min |
| 含水量(%) | 0.1 max |
| 口服 LD50□大鼠) | 1550mg/kg |

Package

• 铝桶, 25/50 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

• Guaiazulene, Azulene and its derivatives, a class of ancient compounds should be endowed with new chemical applications

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