

Foreverest Resources Ltd

芳樟醇

99%

天然芳樟醇是种萜烯醇物质，微溶于水、易溶于有机溶剂，易挥发。多存在于各类植物中，以巴西玫瑰木[Bois-de-rose]中国芳樟型樟树（小叶芳樟）、芫荽、芦荟、薰衣草等植物为典型代表，其芳樟醇物质含量较高。天然芳樟醇又为（+）-芳樟醇异构体和（-）-芳樟醇异构体，是主要的花香型香精香料调香物质，亦是维生素E合成的重要中间体[FOREVEREST® 供应的天然芳樟醇提取自中国优选芳樟型樟树（*Cinnamomum camphora (L.) presl*）]

Substance Identification

Synonyms	沉香醇，里那醇
CAS	N/A
EINECS	201-134-4

FEMA	N/A
HS.CODE	2905223000
Molecular Formula	C10H18O
Molecular Weight	154.25
口服 LD50(大鼠)	2.7g/kg min
皮试 LD50(兔子)	5.6g/kg min

Application & Uses

- 花香型日用品、香水的重要调香物质
- 调味料的调香物质（热带水果风味）
- 维生素E合成的中间体
- 除臭物质
- 害虫防疫的活性物质
- 广谱抑菌活性成分

Features & Benefits

- 伴有天然宜人的花香，清洗的热带水果气息
- 具有天然的广谱抑菌功效

Sales Specification

ITEM	VALUE
外观	无色透明液体
气味	花香，热带水果
纯度[G.C]%	95 to 99
相对密度[@ d20/20]	0.858 to 0.867
折光系数[@ n20/D]	1.461 to 1.465
口服 LD50[大鼠)	2.7g/kg min
皮试 LD50[兔子)	5.6g/kg min

Similar Specs

D-Linalool

Linalyl Acetate

Tetrahydrolinalool

Package

- 镀锌铁桶，170公斤

GHS Hazard Statements

Storage

- 建议贮存于闪点低于37.8°C (100°F)的冷冻室
- 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 Products

- [1,4-Cineole](#)
- [1,8-Cineole](#)

- [alpha-Pinene](#)
- [Myrcene](#)
- [Synthetic Camphor](#)

Relation Articles

- [Green in Perfume, How to build a better rose](#)
 - [Seeking a Sustainable Alternative to Brazilian Rosewood](#)
 - [Biological function and mechanism of plant extracts\(2\)](#)
 - [The benefits of Terpenes on health and well-being](#)
 - [Essential oils in preventing and controlling crop diseases](#)
 - [Herbicidal composition and method](#)
 - [Terpenes from Forests and Human Health](#)
 - [What are the natural terpenes](#)
 - [The development trend of food flavor](#)
 - [Terpenes \(C₅H₈\)-medicinal molecules and important building blocks in nature](#)
 - [ANTI-VIRUS FUNCTION of ESSENTIAL OILS and PLANT EXTRACTS](#)
 - [How to create Lily of the valley fragrance?](#)
 - [What are the Properties and Uses of Borneol](#)
-

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