Foreverest Resources Ltd

2-甲氧基肉桂醛[CAS 1504-74-1]

98%

2-甲氧基肉桂醛[]2-MCA[]是肉桂的天然化合物,其抗肿瘤活性已被广泛研究。

Substance Identification

Synonyms 2-MCA | 邻甲氧基肉桂醛 | Heliopan (Symrise)

CAS N/A

EINECS 216-131-3

FEMA N/A

HS.CODE

| Molecular Formula | C10H10O2 |
|-------------------|----------|
| Moleclar Weight | 162.1852 |

Application & Uses

- 医药中间体
- 调味料

Sales Specification

| ITEM | VALUE |
|--------------|------------|
| 外观 | 白色至淡黄色结晶粉末 |
| 气味 | 热烈的甜味 |
| 含量[]@GC, %[] | 98 min |

Package

• 纤维桶, 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 Products

- Cinnamaldehyde
- Amylcinnamaldehyde
- Hexyl cinnamic aldehyde
- alpha-Methylcinnamaldehyde

Relation Articles

- ANTI-VIRUS FUNCTION of ESSENTIAL OILS and PLANT EXTRACTS
- Biological function and mechanism of plant extracts (1)
- Biological function and mechanism of plant extracts(2)
- Biological functions and mechanism of plant extracts (1)
- Cinnamon Oil Compound Might Block Bacteria Like P. aeruginosa from Forming Biofilms, Researchers Say
- Effects of Cinnamon in Chronic Diseases
- Essential oils in preventing and controlling crop diseases
- Synthesizing the Future

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