Foreverest Resources Ltd

肉桂醇[CAS 104-54-1[]

99%

肉桂醇是一种有机化合物,以酯化形式存在于苏合香或肉桂叶中。 纯时形成白色结晶固体,稍不纯时形成黄色油状物。可由苏合香水解制得。 肉桂醇在化妆品中用作香料或调味剂。

Substance Identification

Synonyms 桂皮醇

CAS N/A

EINECS 203-212-3

FEMA N/A

Molecular Fo	rmula	C9H10O	
Moleclar We	ght	134.18	
口服 LD50[]フ	大鼠)	2gm/kg	
皮试 LD50[]纾	色子)	5gm/kg min	

2906

Application & Uses

- 1. 主要用于配制杏、桃、覆盆子、李子型香精、化妆品香精和洗涤剂用香精,也用作固色剂
- 2. 有机合成中间体

HS.CODE

3. 用于沐浴产品、身体和手部产品、香水、滋补品和其他美发助剂的配方

Sales Specification

ITEM	VALUE
外观	无色或淡黄色长细针状结晶

ITEM	VALUE
含量 (%)	99 min
口服 LD50□大鼠)	2gm/kg
皮试 LD50□兔子)	5gm/kg min

Package

• 桶类, 185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
- Cinnamic Aldehyde Natural
- Amylcinnamaldehyde
- Ethyl Cinnamate
- Methyl Cinnamate
- Hexyl cinnamic aldehyde
- alpha-Methylcinnamaldehyde
- Cinnamyl Acetate

Relation Articles

- Cinnamon Oil Compound Might Block Bacteria Like P. aeruginosa from Forming Biofilms, Researchers Say
- An Aroma Chemical Profile Benzaldehyde
- The benefits of Terpenes on health and well-being

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