

# Foreverest Resources Ltd

## 藜芦醛 [CAS 120-14-9]

99%

藜芦醛是一种结晶固体，具有木质、香草状气味。藜芦醛可以通过香兰素甲基化或香兰素和硫酸二甲酯甲基化制备。薄荷、姜、覆盆子和其他水果中也含有这种物质。它用于东方和温暖的木香，以及香草味的香料成分。

### Substance Identification

Synonyms	Vanilline Methyl Ether   Methyl Vanilline   3,4-Dimethoxybenzaldehyde   Veratric aldehyde
CAS	N/A
EINECS	204-373-2
FEMA	N/A

HS.CODE	291229
Molecular Formula	C9H10O3
Molecular Weight	166.18

---

口服 LD50(大鼠)	2gm/kg
皮试 LD50(兔子)	5gm/kg min

---

## Application & Uses

1. 用作抗真菌剂
2. 用作调味剂和气味剂
3. 用于医药工业合成甲基多巴
4. 用于生产兽药磺胺增效剂
5. 用于合成抗生素药物

## Sales Specification

ITEM	VALUE
外观	白色至黄色片状结晶
含量@GC, %	99 min
气味	木质、香草味
口服 LD50(大鼠)	2gm/kg
皮试 LD50(兔子)	5gm/kg min

---

## Package

- 包装在 25 公斤纸板桶中，内衬聚乙烯塑料

## 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

- [Vanillin](#)
- [Ethylvanillin](#)
- [Benzaldehyde](#)

## Relation Articles

- [The Future of Artificial Flavors & Ingredients](#)
- [An Aroma Chemical Profile - Benzaldehyde](#)
- [Vanillin: a promising preservation booster](#)

---

## *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.*

