

Foreverest Resources Ltd

4-甲基愈创木酚 [CAS 93-51-6]

98%

4-甲基愈创木酚，也称为 VALSPICE [Creosol] 为无色至淡黄色液体，具有调味品气味和独特的大豆气味。它是从天然木油中提取的。4-甲基愈创木酚主要用于香料、医药和有机合成中间体。

Substance Identification

Synonyms	4-乙基-2-甲氧基苯酚 P-Ethylguaiacol
CAS	N/A
EINECS	202-252-9
FEMA	N/A

HS.CODE	290950
Molecular Formula	C8H10O2
Molecular Weight	138.1638

Application & Uses

- 日常用品中使用的持久香味
- 过敏性皮肤的防腐、除氧和预防，用于食品、饲料、化妆品和日用品等。
- 作为合成香兰素的原料
- 浓烈的酱油香味，用于保存葡萄酒和酱油，
- 即使加热后仍保持芳香
- 用于调配、熏肉、香草香精、食品和烟草香精等

Sales Specification

ITEM	VALUE
外观	无色至淡黄色透明液体
折光指数@ n20/D	1.525 to 1.560
纯度[G.C]%	98 min

Similar Specs

Creosol

Package

- 塑料桶，200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

- 4-Ethylguaiacol

- [4-Vinyl Guaiacol](#)
- [Creosol](#)
- [Wood Creosote Oil](#)

Relation Articles

- [Characteristics, Overview, Applications, Markets of Guaiacol](#)
- [Development and Management of Biopesticides in China](#)
- [Natural compounds as potential algaecides for waterborne paints](#)
- [Renewably sourced phenolic resins from lignin bio-oil](#)
- [The development trend of food flavor](#)

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.