Foreverest Resources Ltd

4-乙基愈创木酚

96~99%

4-乙基-2-甲氧基苯酚萃取自天然木油,呈浅黄色液体,伴有独特的大豆香味。可用作香精香料。还可对酒和酱油起到保鲜作用。

Substance Identification

Synonyms 4-乙基-2-甲氧基苯酚 | P-Ethylguaiacol

CAS N/A

EINECS 220-500-4

FEMA N/A

| HS.CODE | N/A |
|-------------------|---------|
| Molecular Formula | C9H12O2 |
| Moleclar Weight | 152.19 |

Application & Uses

- 用于各类食品、饲料、化妆品或日用品调香成分。具有防腐,脱氧和预防皮肤过敏
- 伴有大豆芳香, 加热后依旧持香, 适用于酱油保鲜

Sales Specification

| ITEM | VALUE |
|-----------------|-------------|
| 外观 | 无色至淡黄色液体 |
| 折光指数□@ n20/D□ | 1.525~1.530 |
| 相对密度[]@ d20/4[] | 1.058 |
| 纯度[]G.C[]%[] | 96~99 |

Similar Specs

4-Vinyl Guaiacol

Package

塑料桶,25公斤

• 按客需定制包装

GHS Hazard Statements

Storage

- 密封贮存于通风、干燥、阴凉处
- 贮存容易开口后应重新封口并保持直立放置防止泄漏
- 建议贮存温度□2~8°C
- 与氧化物隔离贮存

危险运输编码□UN 2810 | 安全标识: S26 S36 S37/S39 | 危险标志: R36/37/38 R22

Relation Products

- 4-Methyl Guaiacol
- Creosol
- Eugenol
- 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
- 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.

