Foreverest Resources Ltd

愈创木酚

99.5%

愈创木酚是一种具有刺鼻气味的油状黄色液体,通过蒸馏木焦油或木杂酚油获得。 愈创木酚存在于木质素热解产生的木烟中。这种化合物有助于许多物质的风味,如威士忌和烤咖啡。

Substance Identification

Synonyms 磷甲氧基苯酚 | 甲基邻苯二酚 | 愈创木酚苯甲酸酯

CAS N/A

EINECS 201-964-7

FEMA N/A

HS.CODE	290950	
Molecular Formula	C7H8O2	
Moleclar Weight	124.14	
口服 LD50 □大鼠)		520mg/kg
MIN ED 30 1 / C BPQ /		32011g/Ng
皮试 LD50□兔子)		4600mg/kg

Application & Uses

- 1. 天然愈创木酚用于调制一系列咖啡、香草、油烟和烟草的精华
- 2. 天然愈创木酚还用作香料和抗氧化剂,用于食品和日用化学品的合成、香兰素和医药中间体愈创木酚是一种具有刺鼻气味的油状黄色液体,通过蒸馏木焦油或木杂酚油获得。

Sales Specification

ITEM	VALUE
外观	白色至浅黄色液体或晶体

ITEM	VALUE
气味	浓郁的甜味
纯度[G.C]%[99.5 min
口服 LD50□大鼠)	520mg/kg
皮试 LD50□兔子)	4600mg/kg

Similar Specs

Creosol

4-Ethylguaiacol

4-Methyl Guaiacol

4-Vinyl Guaiacol

Package

• 镀锌钢桶, 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

- Wood Creosote Oil
- Eugenol

Relation Articles

- Characteristics, Overview, Applications, Markets of Guaiacol
- Harnessing the Power of Eugenol, Carvacrol, Thymol, and Cinnamaldehyde: Plant Bioactive Compounds in Feed Additives
- 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
- Labeling Vanilla Flavorings and Vanilla-Flavored Foods in the U.S.

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