Foreverest Resources Ltd

4-Methyl Guaiacol

98%

4-Methyl guaiacol, also called as VALSPICE, Creosol, is colorless to pale yellow liquid with condimental odor and distinctive soy scent. It is extracted from natural wood oil. 4-Methyl guaiacol is mainly used in the flavor, medical and intermidium of organic synthesis.

Substance Identification

Synonyms VALSPICE | Creosol | 1-Hydroxy-2-methoxy-4-methylbenzene | 4-Methyl-2-methoxyphenol | 4-methoxy-2-methylphenol

CAS N/A

EINECS 202-252-9

FEMA N/A

HS.CODE 290950

Molecular Formula C8H10O2

Moleclar Weight 138.1638

Application & Uses

- The long-lasting fragrance used in daily commodities
- Antisepsis and deoxidization and prevention of hypersensitive skin, used in foodstuff, feed, cosmetic and daily commodities, etc.
- As raw material to synthesis vanillin
- Strong soy scent, used in preserve wine and soy sauce for lasting longer without decaying
- Remain aromatic even after heating
- Used to deploy, bacon, Vanilla Flavor, such as food and tobacco flavor

Sales Specification

ITEM	VALUE
Appearance	Colorless to light yellow clear liquid
Refractive Index, @ n20/D	1.525 to 1.560
Purity, @GC, %	98 min

Similar Specs

Creosol

Package

• Plastic Drum, 200kg net each

GHS Hazard Statements

H-Code H302/315/319 P-Code P264/270/280

Response P301+P312+P330 P302+P352 P305+P351+P338 P332+P313 P337+P313 P362+P364

Storage No data available

Disposal P501

S-phrases: S26-S36-S24/25 | R-phrases: R36/37/38

Storage

- flammable materials should be stored in a separate safety storage cabinet or room
- ground all equipment containing material
- keep away from heat
- keep away from sources of ignition
- keep container tightly closed
- keep in a cool, well-ventilated place

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

