## Foreverest Resources Ltd

# 木榴油

木馏油,是一种通过加热裂解木材的成分而制得的以酚类化合物为主要成分的混合物,主要成分为愈创木酚 (Guaiacol)□木馏油酚 (Crosol) 及其他酚类。是种烈性消毒剂和防腐剂,有窜透性烟臭,味灼烈,有腐蚀性。微溶于水与沸水,能与乙醇、乙醚、氯仿、冰醋酸、脂肪油与挥发油任意混合,易溶于氢氧化碱溶液,难溶于氨溶液。

### Substance Identification

Synonyms Creosote Oil | 杂酚油

CAS N/A

EINECS 263-047-8

FEMA N/A

HS.CODE	N/A
Molecular Formula	N/A
Moleclar Weight	130~210

# Application & Uses

- 药用,具有止泻、杀菌、局部麻醉等功效
- 木材防腐
- 食品防腐

## Sales Specification

ITEM	VALUE
外观	浅黄色液体
相对密度[]@ d20/4[]	1.01 to 1.09
水分 (%)	0.50 max
机械杂质(%)	0.03 max
馏程□@210°C, % v/v□	0.5 max
蒸馏□@230°C, % v/v□	30 max

ITEM	VALUE
4-甲基愈创木酚含量[]GC,%[]	10 to 35
天然4-乙基愈创木酚含量[]GC[]%[]	5 to 20
愈创木酚含量[]GC[]%[]	20 to 50

## Package

- 铁桶, 200公斤
- 可根据客需定制包装

### **GHS Hazard Statements**

## Storage

- 密封贮存于通风、干燥、阴凉处
- 贮存容器开口后应重新封口并保持直立放置防止泄漏
- 禁与金属盐类、强氧化剂、蛋白质或树胶溶液配伍
- 远离火苗、明火、火源
- 高浓度木榴油与皮肤直接接触时,应用温水彻底洗净

### **Relation Products**

- Creosol
- 4-Methyl Guaiacol

### **Relation Articles**

- Characteristics, Overview, Applications, Markets of Guaiacol
- Perspectives on Citrus
- Development and Management of Biopesticides in China
- 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.

