

Foreverest Resources Ltd

小茴香醇

98%

小茴香醇是松油醇异构体，由萘酮催化加氢制得，可被不同类型的有机酸酯化。广泛用作食用香料、合成香精等领域。

Substance Identification

| | |
|----------|-----------|
| Synonyms | Fenchol |
| CAS | N/A |
| EINECS | 216-639-5 |
| FEMA | N/A |

| | |
|-------------------|----------|
| HS.CODE | 29061990 |
| Molecular Formula | C10H18O |
| Molecular Weight | 154.25 |

Application & Uses

- 香精香料配方成分
- 可用于不同类型有机酸进一步酯化合成香料

Sales Specification

| ITEM | VALUE |
|-------------|----------|
| 气味 | 似樟脑气味 |
| 纯度[G.C]% | ≥98 |
| 萜醇含量[G.C]% | ≥98 |
| 旋光度[@ 20°C] | +5 ~ +15 |

Similar Specs

Fenchol

Fenchol

Fenchol

Package

- 镀锌铁桶（新），155公斤
- 镀锌铁桶（新），190公斤
- 镀锌铁桶（新），205公斤

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
- 与氧化物隔离贮存

Relation Products

- [Fenchone](#)
- [Borneol](#)
- [L-Borneol](#)

Relation Articles

- [Introduction of Fenchol and Fenchyl acetate](#)
- [How does pine oil work in disinfectant cleaners?](#)
- [R&D on Terpinen-4-ol](#)

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.