

# Foreverest Resources Ltd

## 双戊烯（合成）

96%

双戊烯又称消旋柠烯，即（±）-型柠烯，呈淡黄色液体，伴有柠檬香气，不溶于水。是合成香料的一种基础原料，可作为配制人造橙花、甜花、柠檬、香柠檬油的原料，也可作为一种新鲜的头香香料用于化妆、皂用及日用化学品香精，在古龙型、花香中的茉莉型、薰衣草型以及松木、醛香、木香、果香或清香型中均适用。

### Substance Identification

| Identification | Value     |
|----------------|-----------|
| Synonyms       | 消旋柠烯      |
| CAS            | N/A       |
| EINECS         | 205-341-0 |
| FEMA           | N/A       |

|                   |        |
|-------------------|--------|
| HS.CODE           | 294200 |
| Molecular Formula | C10H16 |
| Moleclar Weight   | 136.23 |

## Application & Uses

- 用作溶剂，应用于树脂、蜡
- 用作香皂、化妆品的香精配方中
- 用作中间体，应用于萜烯树脂、涤纶、香芹酮及合成橡胶
- 用作油分散剂和金属干燥剂成分
- 在电子制造业可以替代金属氯化脱脂溶剂
- 用作合成萜烯树脂、 $\alpha$ -柠檬烯
- 在医药领域用作胆结石溶解剂

## Sales Specification

| ITEM         | VALUE     |
|--------------|-----------|
| 外观           | 无色或浅黄色液体  |
| 颜色□by Alpha□ | 70# max   |
| 气味           | 柠檬果香、松木辛香 |

| ITEM          | VALUE       |
|---------------|-------------|
| 纯度 (%)        | 96 min      |
| 馏程@ 170~190°C | 96 min      |
| 折光指数@ n20/D   | 1.460~1.490 |
| 相对密度@ d20/4   | 0.840~0.875 |

## Similar Specs

- Dipentene (Natural)
- Dipentene (Synthetic)
- Dipentene
- Dipentene DHM
- Limonene

## Package

- 镀锌铁桶，145公斤，80桶/120桶每20尺柜
- 镀锌铁桶，150公斤，80桶/120桶每20尺柜
- 镀锌铁桶，175公斤，80桶/120桶每20尺柜

# 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

危险运输编码 UN 2052 3/PG 3 | 安全标识: [S24 S37 S60 S61](#) | 危险标志: [R10 R38 R43 R50/53](#)

## Relation Products

- [Beta Phellandrene](#)
- [Myrcene](#)
- [l-Limonene](#)
- [Limonene](#)

## Relation Articles

- [Citrus forecast steady as growers await aid](#)
- [Dipentene, a low-cost substitute or extender for Citrus D-Limonene](#)
- [Hurricane Irma Will Make Orange Juice Unaffordable and Destroy Your Grocery Bill](#)

- [Dipentene, an effective, safe, biodegradable cleaning and degreasing material](#)
- [Herbicide composition and method](#)
- [Natural Methods to Clean Hardwood Floors](#)
- [The Species of Pine Oleoresin in China](#)
- [What are the natural terpenes](#)
- [What are the natural terpenes \(2\)](#)
- [What is Terpene Resins?](#)

---

## 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.*