Foreverest Resources Ltd

Myrac Aldehyde

99%

Myrac aldehyde is a colorless liquid with an aldehyde sweet odor. It made in the presence of Lewis acid, the diene addition reaction between myrcene and acrolein was catalyzed to obtain two mixtures of para-position and interposition.

Substance Identification

Synonyms 4-(4-Methyl-3-pentenyl)cyclohex-3-ene-1-carbaldehyde

CAS N/A

EINECS 253-617-4

FEMA N/A

HS.CODE	291229
Molecular Formula	C13H20O
Moleclar Weight	192.30

LD50 oral, rat	7500uL/kg
LD50 skin, rabbit	8mL/kg

Application & Uses

- Used as booster for fragrances requiring fresh outdoors effect, such as pine needle, lily of the lily, violet, lilac and other daily essence
- Used as a flavoring, preparation of lavender orange flavor
- Used in citrus, fruity and many floral fragrances.
- Used as a mask for bad industrial smells
- It is well coordinated with the cyclohexyl derivatives of lonone and cedarwood.

Package

• Iron Drum, 180kg net each

GHS Hazard Statements

H-Code no data available
P-Code no data available
Response no data available
Storage no data available
Disposal no data available

Storage

- Avoid contact with light
- Keep separated from incompatible substances
- Store and handle in accordance with all current regulations and standards
- Store in a cool, dry place
- Store in a tightly closed container

Relation Products

• Beta Pinene

Relation Articles

• EN to CH Glossary of Pine Chemicals

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