

Foreverest Resources Ltd

呋喃酮CAS 3658-77-3

98%

呋喃酮（或曰草莓呋喃酮）是种天然有机化合物，因其甜的草莓香气而用于香料工业。事实上它存在于草莓和其他各种水果中，它是菠萝保持新鲜芬芳的部分原因。呋喃酮对荞麦和番茄等气味也很重要。

Substance Identification

Synonyms

金菊呋喃酮 | 草莓呋喃酮 | Furanone pure crystals

CAS

N/A

EINECS

222-908-8

FEMA

N/A

HS.CODE 2932

Molecular Formula C6H8O3

Molecular Weight 128.13

LD50 oral, mouse 1608mg/kg

Application & Uses

- 广泛应用于香料行业

Sales Specification

ITEM	VALUE
外观	白色或微黄色固体
气味	水果、焦糖、菠萝
纯度 (%)	98 min

ITEM	VALUE
LD50 oral, mouse	1608mg/kg

Package

GHS Hazard Statements

Storage

- 单独贮存于独立仓库
- 仓库地面铺有接地材料
- 远离火苗、明火、火源
- 密封贮存于通风、阴凉、干燥处

Relation Articles

- [Research Progress on Furanones](#)

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