

Foreverest Resources Ltd

龙涎酮

90%

龙涎酮 (Isocyclemone E) 是三种异构体的混合物，呈无色至淡黄色液体，有木质气味。龙涎酮由月桂烯与3-METHYL-3-PENTEN-2-OL的二烯加成反应和环化反应制备而成。龙涎酮广泛用于香精香料的合成制备。

Substance Identification

Synonyms	Isocyclemone E Boisvelone Iso-E super 1-(1,2,3,4,5,6,7,8-Octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)ethanone
CAS	N/A
EINECS	259-174-3
FEMA	N/A

HS.CODE	291429
Molecular Formula	C16H26O
Molecular Weight	234.38

Application & Uses

- 用作常见的香水成分，在肥皂、洗发水、洗涤剂和空气清新剂等中提供类似檀香和雪松的香味
- 用作长效的烟草调味剂
- 用作增塑剂
- 用作传递感官和抗菌化合物的前体

Sales Specification

ITEM	VALUE
外观	无色或淡黄色液体
气味	近似天然龙涎香、琥珀和木质香气，持久芳香
相对密度[g/cm ³]	0.960 to 0.966
折光系数	1.498 to 1.500
含量 (%)	90 min

Package

- 环氧内衬钢桶，170公斤

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 Products

- [Myrcene](#)

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