

Foreverest Resources Ltd

Natural Ambroxane

99%

Ambroxene naturally occurring autoxidation or photooxide of the triterpenoid secreted by sperm whales. Industrially, High acacia acid was prepared from nerolidol. After acid internal esterification, the racemic Ambroxene was obtained.

Substance Identification

Synonyms	Ambrox Ambroxide
CAS	N/A
EINECS	229-861-2
FEMA	N/A

HS.CODE

Molecular Formula

C16H28O

Molecular Weight

236.39

Application & Uses

- Mainly used for tobacco, it is harmonized with the characteristic wood flavor of tobacco, and can cover up miscellaneous gas, and also can improve the aroma quality of tobacco. It is especially suitable for adding fragrance to blended cigarettes and enhancing the flavor of Oriental tobacco.
- Applied to fragrant of raspberry, blackberry and tea flavor, is all kinds of high-end fragrance fixing agent

Sales Specification

ITEM	VALUE
Appearance	White crystals
Odor	Natural whale amber. sweet, woody
Assay, @GC, %	99 min

Package

- Cardbord bucket, 25/50kg

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

- flammable materials should be stored in a separate safety storage cabinet or room
- ground all equipment containing material
- keep away from heat
- keep away from sources of ignition
- keep container tightly closed
- keep in a cool, well-ventilated place

Relation Products

- [Nerol Extra](#)
- [Nerolidol](#)

- [Iso Cyclemone E](#)

Relation Articles

- [Citronella-More Than Spices](#)
- [Terpenes from Forests and Human Health](#)
- [What are the natural terpenes \(2\)](#)

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.