

Isobornyl Methyl Ether

Ref Synarome : 085067

CAS Number : 5331-32-8

TECHNICAL DATA

Appearance : colorless to pale yellow liquid

Flash point : 60°C

Vapor pressure (20°C) : 0.841 mmHg

Chemical name : 2-Méthoxy-1,7,7-triméthyl bicyclo[2.2.1] heptane

Chemical Formula : C₁₁H₂₀O

Molecular weight : 168,3

Log P : 3,55

GC purity : ≥ 94%

SUBSTANTIVITY

Tenacity on blotter : 8 hours

Iron fabric : moderate

STABILITY

GOOD ★★ ★

- Fine fragrance
- Shampoo / Shower gel
- Cream

- Soap
- Detergent
- Fabric softener
- Bleach

MODERATE ★★ ★

- Candle
- Incense

REGULATORY

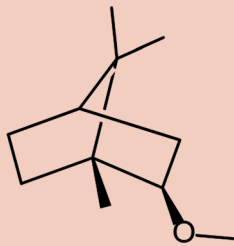


BIODEGRADABILITY



RENEWABLE CARBON

0% 20% 40% 60% 80% 100%



OLFACTIVE PROFILE

Olfactive family

Herbal

Odor description

A woody green note, with a frosted minty and camphorous tone combined with an aromatic lavender. The note also reveals animalic and metallic aspects.

Suggested Usage

Up to 7%

Impact

It gives freshness to compositions and enhances the fruity notes.

Great combinations

It blends well with aromatic, fruity and aquatic notes.

Why we love it

Inexpensive and stable product in all medias.

CITRUS



ALDEHYDIC



AROMATIC



GREEN



MARIN



FLORAL



FRUITY



SPICY



BALSAMIC



WOODY



AMBERY



MUSKY



LEATHERY



ANIMAL

