

# Tetrahydro Ionol

Ref Synarome : 085830 CAS Number : 4361-23-3

## TECHNICAL DATA

**Appearance** : pale yellow liquid

**Flash point** : > 110°C

**Vapor pressure (20°C)** : 0.00057 mmHg

**Chemical name** : 4-(2,2,6-trimethylcyclohexyl)butan-2-ol

**Chemical Formula** : C<sub>13</sub>H<sub>26</sub>O

**Molecular weight** : 198,5

**Log P** : 4,82

**GC purity** : > 73%  
(sum of isomer)

## SUBSTANTIVITY

**Tenacity on blotter** : 2 weeks

## STABILITY

**VERY GOOD** ★★ ★

- Incense

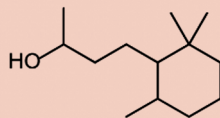
**GOOD** ★★ ★

- Fine Fragrance
- Shampoo / Shower gel
- Cream
- Detergent
- Fabric softener

REGULATORY



BIODEGRADABILITY



## OLFACTIVE PROFILE

**Olfactive family**

Floral

**Odor description**

Tetrahydroionol has a rich violet note accompanied by woody and leathery tones.

**Suggested Usage**

0,5 to 5%

**Impact**

It brings volume and diffusion to floral, woody, spicy and oriental compositions.

**Great combinations**

It blends well with mimosa, lily, woods, chypre and oud notes.

**Why we love it**

By its duality between floral and leather notes.

**CITRUS**



**ALDEHYDIC**



**AROMATIC**



**GREEN**



**MARIN**



**FLORAL**



**FRUITY**



**SPICY**



**BALSAMIC**



**WOODY**



**AMBERY**



**MUSKY**



**LEATHERY**



**ANIMAL**

