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 : $C_{13}H_{26}O$ Molecular weight : 198.5 Log P : 4.82 GC purity : > 73% (sum of isomer)

SUBSTANTIVITY

Tenacity on blotter : 2 weeks

STABILITY

- Incense

VERY GOOD ★★★

GOOD \star 🛧 🖈

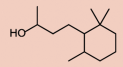
- Fine Fragrance
 - Shampoo / Shower gel
 - Cream
 - Detergent
 - Fabric softener

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.

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| SPICY |
|----------|
| BALSAMIC |
| WOODY |
| |
| MUSKY |
| LEATHERY |
| ANIMAL |

