

## Filbertone 1 % TEC





- > 736664
- > EU-REACh 01-2120136879-40
- > cas 81925-81-7, 102322-83-8

› Fruity, Hazelnut, Green, Dried Fruit

> Filbertone 690986

Odor

### Perfumery Use

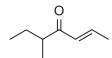
- > top note booster
- > highly diffusive material
- gives a natural impression to tropical fruit and citrus notes
- > combines well with rose ketones
- > recommended use level: 0.1 2%



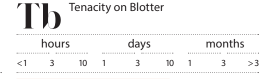


**Chemical Structure** 

> (2E)-5-Methylhept-2-en-4-one



 $C_8H_{14}O$ 

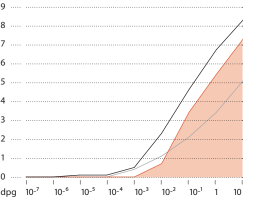


#### .....

#### **Product Data** clear, colorless to > Appearance pale yellow liquid > Flash Point >100°C > MW 126.2 g/mol > BP 173°C 2.22 > Log P (k<sub>ow</sub>) > Stabilizer no > Occ. in Nature yes > Biodegradability 76.0% (readily) > Chem. Class. ketone

# impact — aldehyde c10 —

Dose Response



fruity

linalool

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736664

Performance

- + - wet iiii dry + in Detergent Powder

Blooming

in Fabric Softener

Threshold in Air
0.0158 µg/I

#### Stability Dos. % 3 months at 40 °c Odor рΗ Discoloration > 4.0 Eau de Toilette > 1.2 Soap 9 - 10> 1.0 AP Roll-On 15 % ACH 4 1.0 Deostick, Stearate 8.5 > 0.5 Shampoo/Shower Gel 6 > 0.4 Hair Conditioner 4 > 0.3 **Body Lotion** 6.5 0.6 Fabric Softener Conc. 2.5 **Detergent Heavy Duty Liquid** 8.5 > 0.3 Detergent Powder Conc. 10 Rimblock Liquid > 8.0 > 0.3 Cleaner APC Liquid 8 - 10> 0.3 Cleaner Liquid Citric Acid 2

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fruity