

# Chrysantheme

> 600144

> cas 69929-17-5

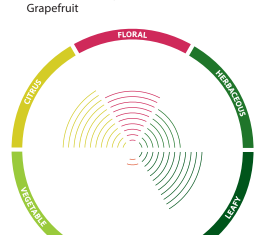
Odor

> Chrysantheme 10 % TEC 411222

› Green, Floral, Chrysanthemum Leaves,

## Perfumery Use

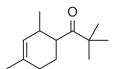
- shows an elegant bitterness in grapefruit and coniferous accords
- gives volume, complexity and depth to white floral creations
- blends pleasantly with lactones to create a lively fruitiness
- > recommended use level: 0.05 3 %



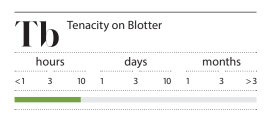
## Cs

#### **Chemical Structure**

1-(2,4-Dimethylcyclohex-3-en-1-yl)-2,2-dimethylpropan-1-one



 $C_{13}H_{22}O$ 



## Product Data

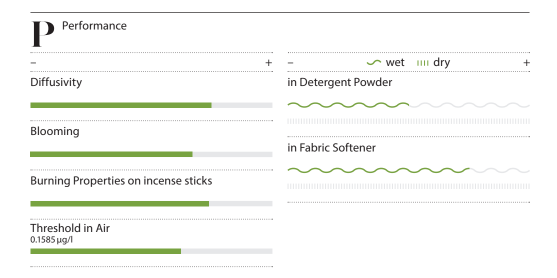
> Appearance	clear, colorless to pale yellow liquid
› Flash Point	approx. 96°C
> MW	194.3 g/mol
> BP	246°C
> Log P (k <sub>ow</sub> )	4.15
› Stabilizer	no
› Occ. in Nature	no
› Chem. Class.	ketone

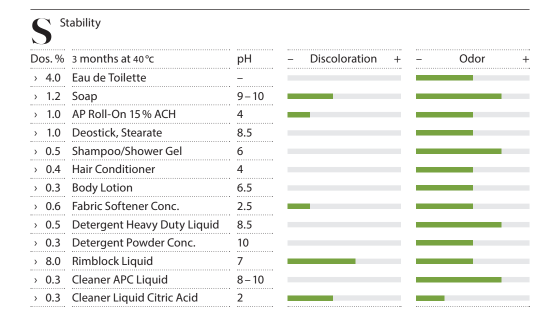
## Dose Response

impact — aldehyde c 10 — linalool
9
8
7
6
5
4
3
2
1
dpg 10 <sup>-7</sup> 10 <sup>-6</sup> 10 <sup>-5</sup> 10 <sup>-4</sup> 10 <sup>-3</sup> 10 <sup>-2</sup> 10 <sup>-1</sup> 1 10

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