

# **Linalyl Acetate Coeur**





- > 762260
- > EU-REACh 01-2119454789-19

> cas 115-95-7

## Pu

#### Perfumery Use

- key ingredient in creation for all kind of applications and odor directions
- blends well with floral, herbaceous and aromatic components
- > recommended use level: 1 25 %



#### › Citrus, Bergamot, Lavender, Grapefruit, Tea



# Cs

#### **Chemical Structure**

> 3,7-Dimethyl-1,6-octadien-3-yl acetate



1 1/

hours			days			months		
<1	3	10	1	3	10	1	3	>3

Tenacity on Blotter

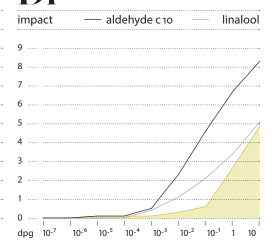
#### $C_{12}H_{20}O_2$

### Pol Pr

#### **Product Data**

> Appearance	clear, colorless liquid
› GC Purity	min. 97 %
› Flash Point	approx. 90°C
> MW	196.3 g/mol
> BP	229°C
> Log P (k <sub>ow</sub> )	3.9
› Stabilizer	no
› Occ. in Nature	yes
› Renewable Factor	83.3 % (upcycled)
> Biodegradability	76.0% (readily)
› Chem. Class.	ester

## Dose Response



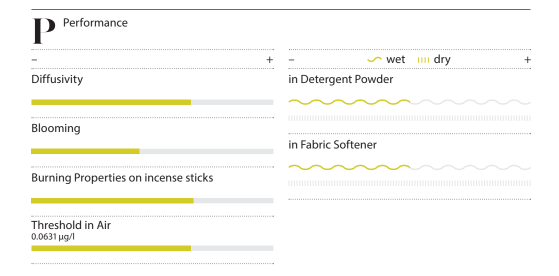


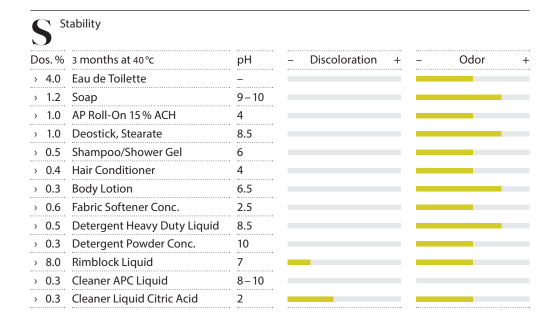
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