

# **Corps Eglantine**



> 105136

> cas 64988-06-3

### Perfumery Use

- resembles top note characteristics of rose, tea rose and peony
- > adds a natural green element to ylang ylang
- > recommended use level: 0.5 5 %



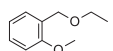
> Floral, Rose, Peony, Clove





**Chemical Structure** 

> o-(Ethoxymethyl)anisole



Tenacity on Blotter

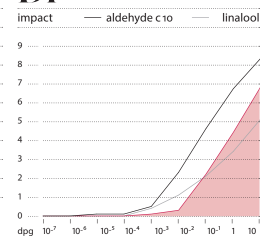
hours			days			months		
<1	3	10	1	3	10	1	3	>3

 $C_{10}H_{14}O_2$ 

#### Product Data

> Appearance	clear, colorless liquid
› GC Purity	min. 98%
› Flash Point	approx. 91 °C
> MW	166.2 g/mol
> BP	231 °C
> Log P (k <sub>ow</sub> )	2.35
› Stabilizer	no
› Occ. in Nature	no
> Biodegradability	71.0 % (readily)
› Chem. Class.	ether

#### Dose Response

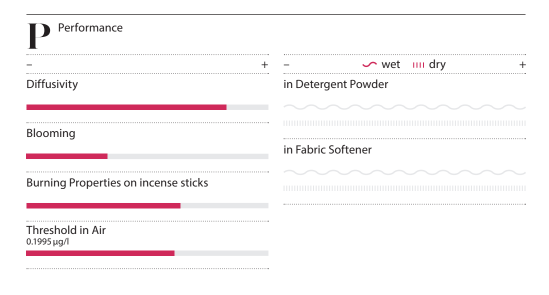


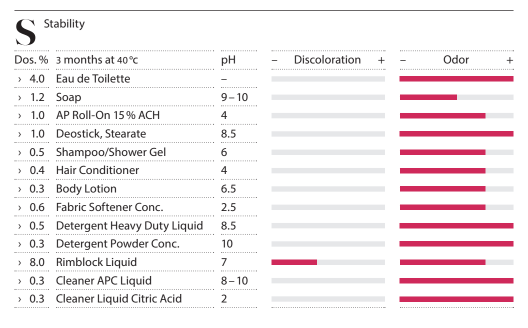


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