- > 131275
- > EU-REACh 01-2120766852-44

> cas 39872-57-6

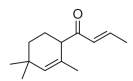
Perfumery Use

- > blends well with rose ketones
- > lends power and body to floral-fruity creations
- > implements tobacco-like aspects to oriental compositions
- > recommended use level: 0.1 2%



Chemical Structure

> (2E)-1-(2,4,4-Trimethylcyclohex-2-en-1-yl) but-2-en-1-one



$$C_{13}H_{20}O$$



> Fruity, Floral, Plum, Rose, Tobacco



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

Product Data

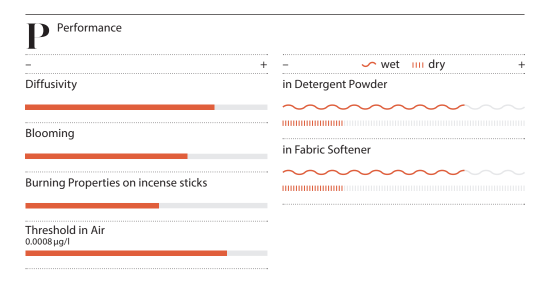
> Appearance	clear, colorless to light yellow liquid
> GC Purity	min. 85 %
› Flash Point	>100°C
> MW	192.0 g/mol
> BP	259.5°C
> Log P (k _{ow})	4.29
› Stabilizer	no
› Occ. in Nature	no
› Chem. Class.	ketone

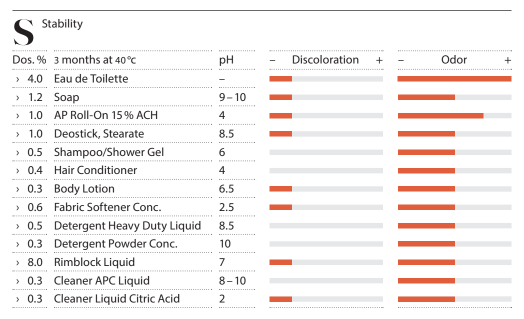
Dose Response

imp	act		- alc	lehyd	e c 10	_	— I	inal	ool
9									·····
8									/
7								/	·····
6							/	<i>_</i>	
5							/		//-
4						/	<i>.</i>		<i></i>
3							/	<u></u>	
2					/	/	<i>.[.</i>]		
1						f			
0	I 7			1					·····
dpg	10- ⁷	10- ⁶	10 ⁻⁵	10- ⁴	10 ⁻³	10 ⁻²	10- ¹	1	10

Isodamascon®

> 131275





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