Mandarin Aldehyde 10% TEC

> 199084

> CAS 20407-84-5

Perfumery Use

- > ideal to portray mandarin notes
- > valuable in tropical fruit complexes
- > diffusive power and long-lasting properties
- > recommended use level: 0.1-1%



> Aldehydic, Mandarin, Orange





Chemical Structure

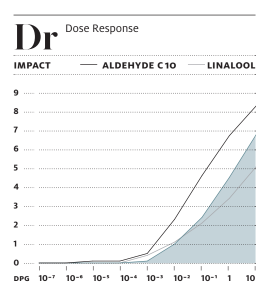
> (E)-Dodec-2-enal



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HOURS			DAYS			MONTHS		
<1	3	10	1	3	10	1	3	>3
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 $C_{12}H_{22}O$

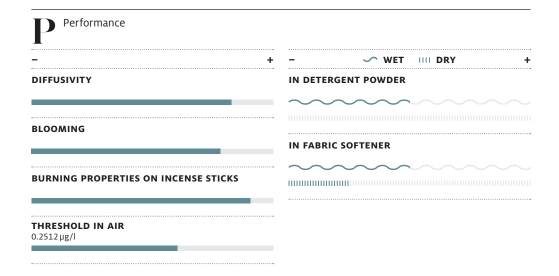
Pd Product Data			
> APPEARANCE	colorless to pale yellow liquid		
> FLASH POINT	>100°C		
> MW	182.3 g/mol		
> BP	257.9°C		
› LOG P (K _{ow})	4.53		
> STABILIZER	yes		
OCC. IN NATURE	no		
> CHEM. CLASS.	aldehyde		

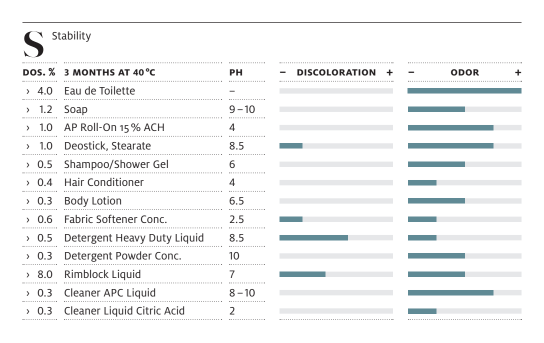




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