# Tolyl Acetaldehyde Para 50% DPG

> 130706

> CAS 104-09-6

### $\mathbf{P_{II}}$

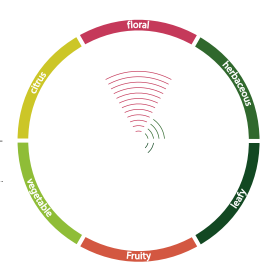
> the natural green character harmonizes pleasantly with white flower fragrances

Perfumery Use

- its balsamic sweetness makes it suitable for heliotrope and mimosa
- > recommended use level: 0.1-1%



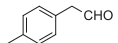
> Green, Floral, Almond, Honey



## Cs

**Chemical Structure** 

> (4-Methylphenyl)acetaldehyde



Thenacity on Blotter

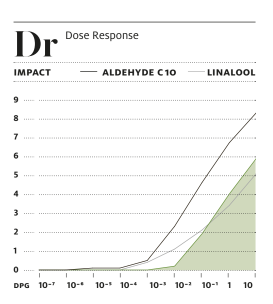
HOURS DAYS MONTHS

10

10

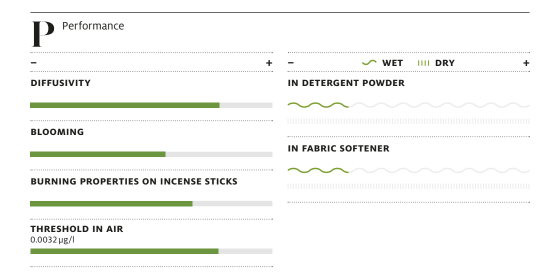
	C <sub>o</sub> H <sub>10</sub>
	Cal 110

#### Product Data clear, colorless to > APPEARANCE pale yellow liquid approx. 91°C > FLASH POINT 134.2 g/mol > MW 220.9°C > LOG P (Kow) 2.09 > STABILIZER no OCC. IN NATURE no > CHEM. CLASS. aldehyde



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S Stability				
os. %	3 MONTHS AT 40°C	PH	- DISCOLORATION +	- ODOR
> 4.0	Eau de Toilette	-		
> 1.2	Soap	9 – 10		
> 1.0	AP Roll-On 15 % ACH	4		
> 1.0	Deostick, Stearate	8.5		
> 0.5	Shampoo/Shower Gel	6		
> 0.4	Hair Conditioner	4		
> 0.3	Body Lotion	6.5		
> 0.6	Fabric Softener Conc.	2.5		
> 0.5	Detergent Heavy Duty Liquid	8.5		
> 0.3	Detergent Powder Conc.	10		
> 8.0	Rimblock Liquid	7		
> 0.3	Cleaner APC Liquid	8 – 10		
> 0.3	Cleaner Liquid Citric Acid	2		

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