

$Cyclogalbanat^{\hbox{\scriptsize $\mathbb R$}}$



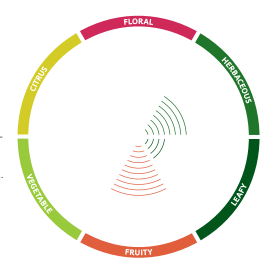
- > 660567
- > EU-REACh 01-2120770514-54
- > cas 68901-15-5

Perfumery Use

- > blends well with fougère accords
- > typical for the use in floral-fruity fragrances
- > gives lift to the heart notes
- > pulls out mossy aspects
- > recommended use level: 0.1 5 %



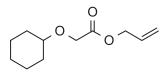
› Green, Pineapple, Herbal





Chemical Structure

> Allyl (cyclohexyloxy)acetate



Tb	Tenacity on Blotter

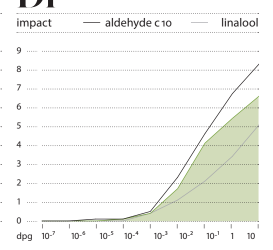
_								
	hours days				months			
<1	3	10	1	3	10	1	3	>3

$C_{11}H_{18}O_3$

Product Data

› Appearance	clear, colorless to pale yellow liquid
> GC Purity	min. 98 %
› Flash Point	>100°C
> MW	198.3 g/mol
> BP	254.9°C
> Log P (k _{ow})	2.72
> Stabilizer	yes
› Occ. in Nature	no
> Biodegradability	24.0% (partly)
› Chem. Class.	ester

Dose Response

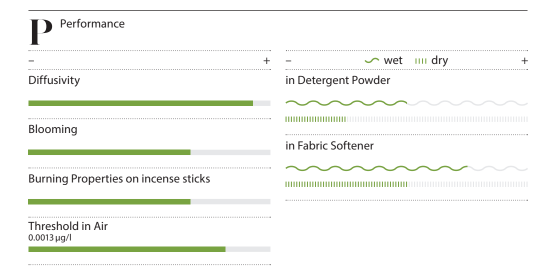




Cyclogalbanat®



> 660567



Dos. %	3 months at 40°c	рН	 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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