

Lilybelle®







- > 633687
- > EU-REACh 01-2120042063-72

> cas 1378867-81-2

Pu

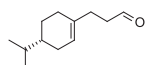
Perfumery Use

- > underlines the lily of the valley characteristics in a composition
- implements ozonic-green facets and creates watery, airy transparent accents
- provides a green aldehydic element to powdery notes
- > refreshes and provides lift in general
- > recommended use level: 0.1 5 %



Chemical Structure

3-[(4R)-4-(Propan-2-yl)cyclohex-1-en-1-yl] propanal





 Floral, Lily of the Valley, Aldehydic, Green, Cyclamen

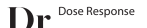


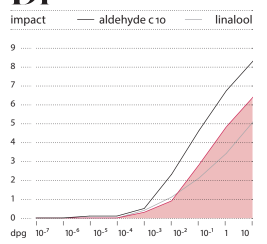
C₁₂H₂₀O

Tb Tenacity on Blotter									
hours			days			months			
<1	3	10	1	3	10	1	3	>3	

Product Data

› Appearance	clear, colorless to light yellow liquid
> GC Purity	min. 95 %
› Flash Point	>100°C
> MW	180 g/mol
> BP	250.7°C
> Log P (k _{ow})	4.8
› Stabilizer	yes
› Occ. in Nature	no
› Renewable Factor	83.3 % (upcycled)
> Biodegradability	63.0 % (readily)
› Chem. Class.	aldehyde







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Stability Odor Dos. % 3 months at 40 °c Discoloration рΗ > 4.0 Eau de Toilette > 1.2 Soap 9 - 10> 1.0 AP Roll-On 15 % ACH 4 1.0 Deostick, Stearate 8.5 Shampoo/Shower Gel > 0.5 6 0.4 Hair Conditioner 4 > 0.3 **Body Lotion** 6.5 0.6 Fabric Softener Conc. 2.5 **Detergent Heavy Duty Liquid** 8.5 > 0.3 Detergent Powder Conc. 10 Rimblock Liquid > 8.0 > 0.3 Cleaner APC Liquid 8 - 10> 0.3 Cleaner Liquid Citric Acid