

Projasmone P





> 660137

> CAS 137-03-1

Pu

Perfumery Use

- modifier for jasmine and spring flower concepts
- > provides complexity to fruity notes
- > recommended use level: 0.05-2%



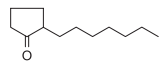
> Floral, Jasmine, Peach, Pear



Cs

Chemical Structure

> 2-Heptylcyclopentanone



Tenacity on Blotter

Dose Response

HOURS			DAYS			MONTHS		
<1	3	10	1	3	10	1	3	>3

$C_{12}H_{22}O$

Product Data

> BIODEGRADABILITY

> CHEM. CLASS.

clear, colorless to > APPEARANCE pale yellow liquid min. 97% > GC PURITY > 100 °C > FLASH POINT 182.3 g/mol 263.5°C > BP 4.00 > LOG P (Kow) > STABILIZER no > OCC. IN NATURE no > RENEWABLE FACTOR 58.3%

92.0% (readily)

ketone

DPG 10-7 10-6 10-5 10-4 10-3 10-2 10-1 1 10



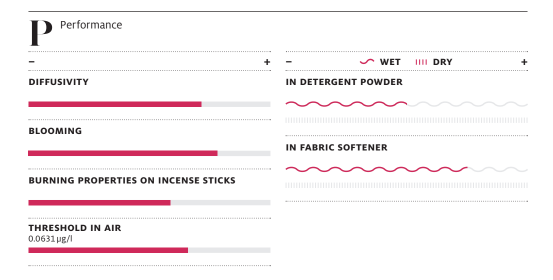


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Stability DOS. % 3 MONTHS AT 40 °C PΗ DISCOLORATION ODOR > 4.0 Eau de Toilette > 1.2 Soap 9 – 10 4 > 1.0 AP Roll-On 15 % ACH > 1.0 Deostick, Stearate 8.5 > 0.5 Shampoo/Shower Gel 6 > 0.4 Hair Conditioner 4 > 0.3 **Body Lotion** 6.5 > 0.6 Fabric Softener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

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