

Dimethyl Myrcetone Extra



> CAS 54464-57-2, 68155-66-8, 68155-67-9 > 762325 > EU-REACH 01-2119489989-04-0005 Perfumery Use Odor > key component for all kind of woody notes > Woody, Cedarwood, Ambery, Blondwood > easy blender cross-fragrance directions and aplication-wise > recommended use level: 0.5 - 40 % **Chemical Structure** Ċs Tenacity on Blotter h HOURS DAYS MONTHS 3 <1 3 10 1 10 1 3 $C_{16}H_{26}O$ Dose Response Product Data D > APPEARANCE colorless to pale yellow ALDEHYDE C10 IMPACT LINALOOL liquid min. 90% > GC PURITY >100°C > FLASH POINT 234.38 g/mol > MW

ca. 290°C

62.5% (upcycled)

5.18

no

no

keton

> BP

> LOG P (K_{ow})

> STABILIZER

> OCC. IN NATURE

> CHEM. CLASS.

> RENEWABLE FACTOR

>3

10

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



Dimethyl Myrcetone Extra



» 762325

WET IIII DRY +
IN DETERGENT POWDER
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IN FABRIC SOFTENER
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THRESHOLD IN AIR

Stability PH DOS. % 3 MONTHS AT 40 °C DISCOLORATION ODOR ÷ > 4.0 Eau de Toilette _ > 1.2 Soap 9-10 AP Roll-On 15 % ACH 4 > 1.0 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 Detergent Powder Conc. 10 > 0.3 7 > 8.0 **Rimblock Liquid** Cleaner APC Liquid > 0.3 8-10 > 0.3 Cleaner Liquid Citric Acid 2

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