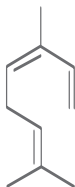




Ocimene PQ

CAS No.: 13877-91-3 EINECS No.: 237-641-2

Ocimene PQ



3,7-Dimethyl-1,3,6-octatriene

$C_{10}H_{16} = 136g/mol$

Olfactory Description

Warm, floral, sweet, somewhat herbaceous.

Applications

In simulated essential oils, such as bergamot, lavandin and neroli, gives a novel and powerful top note to citrus colognes and lavender fougères. Also in spicy-herbaceous fragrances. Used on a limited scale in fragrances for a variety of household products. Finding significant use in mango fragrances.

Product Specification

GC analysis	Cis-beta-Ocimene PQ > 69%
Visual description	Clear, almost colourless liquid
Density at 20°C (gm/ml)	0.806 - 0.810
Refractive index (NaD 20°C)	1.484 - 1.487
Flash point (closed cup)	57°C/135°F
Peroxide value EOA method	10 millimoles peroxide/litre maximum
Commodity code	32176
HS number	290129
TSCA number	TSCA Registered
Country of origin	UK

Substantivity

<3 hours

Safety and Toxicology

For further information please see the relevant Safety Data Sheet at www.innospecinc.com

Packaging and Storage

Standard pack size – 165kg
12 months (in unopened containers)



For further information, please email your region:

america-ac@innospecinc.com, aspac-ac@innospecinc.com, emea-ac@innospecinc.com

www.innospecinc.com

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