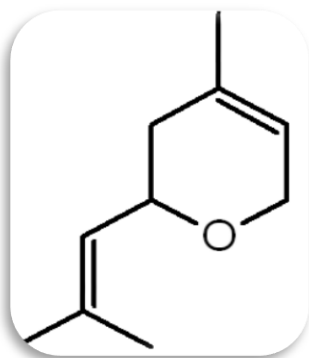


Product Datasheet



Nerol Oxide

Olfactive Description : Powerful,diffusive floral note ,part of Neroli with green dry freshness.



Chemical Name	: 4-methyl-2-(2-mthylprop-1-enyl)-3,6-dihydro-2H-pyran.
Chemical formula	: C ₁₀ H ₁₆ O
Molecular Wt.	: 152.2
CAS No	: 1786-08-9
FEMA No	: -----
Synonym	: 4-methyl-2-(2-mthylprop-1-enyl)-3,6-dihydro-2H-pyran.

Physio-Chemical Properties

Appearance	: Colour less to pale yellow liquid
Flashpoint	: 70.56°C
Purity	: 98% min (sum of isomers)
Log p	: 2.85

Stability & performance

Stability	: Stable in all media
On a smelling strip	: >12 hrs
On Burning	: good
Usage Level	: upto5%
Recommended Applications	: Soaps,Detergents,Fine Fragrences,Agarbathi.
Occurrence	: Not found in nature.