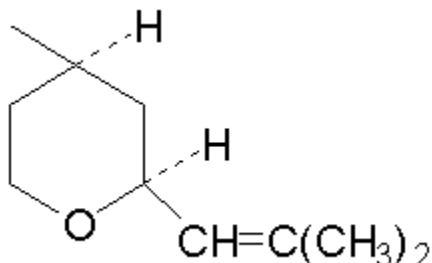




**Rose Oxide Highcis (90:10)**

Olfactive Description : **Floral, Rose, Green.**



Chemical Name	: 4-Methyl-2-(2-methylprop-1-en-1-yl)tetrahydro-2H-pyran.
Chemical formula	: C10 H18 O
Molecular Wt.	: 154.25
CAS No	: 16409-43-1
FEMA No	: 3236

**Physio-Chemical Properties**

Appearance	: Clear Mobile Liquid
Flashpoint	: 66°C
Purity	: 99% (Sum of Isomers)
Log p	: 2.9

**Stability & performance**

Stability	: Slightly Soluble in water
On a smelling strip	: More than 15 months
On Burning	: good
Usage Level	: Traces upto 2%
Recommended Applications	: Body Lotion, Shampoo, Soaps, Detergent Powder.
Occurrence	: Found in Nature . Refer Wikipeda

[https://en.wikipedia.org/wiki/Rose\\_oxide](https://en.wikipedia.org/wiki/Rose_oxide)