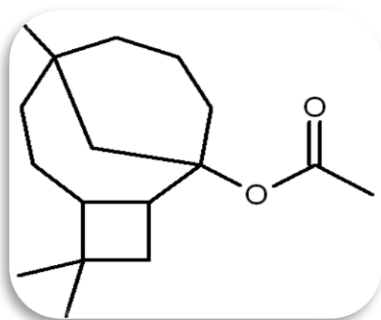




**Caryophellene Acetate**

Olfactive Description : **Woody ,dry,earthy,amber.**



Chemical Name	:4,4,8-trimethyltricyclo[6.3.1.0 <sup>2,5</sup> ]dodecanyl Acetate
Chemical formula	: C <sub>17</sub> H <sub>28</sub> O <sub>2</sub>
Molecular Wt.	: 264.4
CAS No	: 57082-24-3
FEMA No	: -----
Synonym	: vetynal.

**Physio-Chemical Properties**

Appearance	: Pale yellow liquid.
Flashpoint	: 105°C
Purity	: 92% min (sum of isomers).
Log p	: 5.7

**Stability & performance**

Stability	: Stable in Alkali media.
On a smelling strip	: >12 hrs
On Burning	: good.
Usage Level	: upto10%.
Recommended Applications	: Soaps,Detergents,Fine Fragrances,Agarbathi.
Occurrence	: Not found in nature.