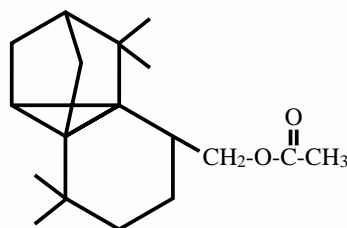


AMBOROL ACETATE



CAS No.: 59056-62-1

Acetoxymethyl isolongifolene $C_{18}H_{28}O_2=276$



Olfactory Description: A modern woody note, with a delicate, tenacious woody-amber character reminiscent of vertiveryl acetate, sandalwoods and clary sage. Tenacity - over one week on a smelling strip.

Application Information: **Perfumery** - Of wide potential application from concentrates and toilet waters to modern soap and detergent fragrances. It is of particular value in woody, spicy and oriental types and has considerable potential for men's toiletries. It is compatible with a wide range of perfumery component materials and has marked fixative properties. Amborol Acetate has been evaluated in a variety of media for compatibility and stability of odour and colour. These tests have shown that, in the concentrations at which it is normally used, it is effective in fragrances for the following: Concentrates, toilet waters, aerosol and spray colognes, deodorant preparations including aerosols and sticks, aerosol hairsprays, cosmetic creams and emulsified lotions, talcum powders, soaps, foam bath preparations, shampoos, aerosol shaving foams, detergent powders (high and low foam types), liquid and paste detergents, liquid type fabric conditioners, gel and water based air fresheners.

Use Level: Up to 50%

Substantivity: >72 hours

GC Analysis:	Typical
Amborol Acetate	90.0%

Visual Description: Clear, almost colourless or pale yellow liquid.

Density at 20°C (gm/ml): 1.012 - 1.017

Refractive Index (NaD 20°C): 1.494 - 1.498

Flash Point (closed cup): >99°C

Free Acid Content:	Maximum
	<0.1% as Acetic Acid

A&FC Commodity Code: 014839

HS Number: 291539

EINECS Number: 261-579-5
TSCA Registered

Product Code: 5056