

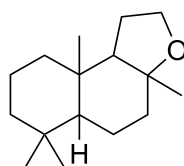
AMBERY

CHEMICAL SYNTHESIS

Naphtho[2,1-b]furan, dodecahydro-3a,6,6,9a-tetramethyl-



CAS NUMBER 0003738-00-9
REACH NUMBER 01-2120094518-45
FEMA NUMBER 3471



OLFACTIVE DESCRIPTION

An elegant amber note with a rich woody character.

PERFUMERY USAGE

This ingredient provides warmth, richness and elegance to all areas of perfumery from sheer florals to modern orientals.

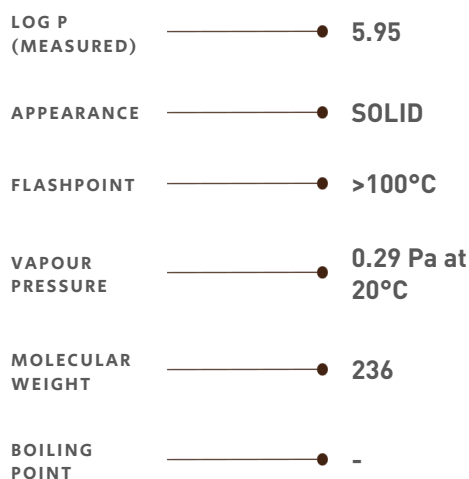
Due to its power, best effects can be achieved at lower dosages, however, higher levels are often used to provide performance and substantivity.

TENACITY

Lasts 1 month on a smelling strip



PHYSICO-CHEMICAL PROPERTIES



STABILITY & PERFORMANCE

RECOMMENDED APPLICATIONS	STABILITY	CONCENTRATION AVG - MAX	SUBSTANTIVITY & REMARKS	
FINE FRAGRANCES	■■■■	0,5% - 3%	HEART AND BASE NOTE	
SHAMPOO	■■■	0,06% - 0,4%	WET ■■■■	DRY ■■■■
SHOWER GEL	■■■	0,2% - 0,7%	BLOOM ■■■■	
SOAP	■■■	0,06% - 0,4%	FOAM ■■	DRY HAND ■■■
DETERGENT	■■■	0,03% - 0,2%	WET ■■■	DRY ■■■■
SOFTENER	■■■■	0,1% - 0,6%	WET ■■■■	DRY ■■■■
APC	■■■	0,04% - 0,2%		
CANDLE	■■■■	0,04% - 0,2%	COLD WAX ■■■■	BURNING ■■■

DID YOU KNOW ?

From AMBROX® to CETALOX®, a Firmenich family of ingredients with history and legacy. 1930 Firmenich discovers chemical structure of AMBROX® in natural ambregris 1939 Nobel prize. 2016 First commercial scale-up of AMBROX® SUPER via white biotech.