

PHYSEOL 963479

(+-)-2-Ethoxy-2,6,6-trimethyl-9-methylenebicyclo[3.3.1]nonane

WOODY

VIOLET - ORRIS

CHEMICAL SYNTHESIS

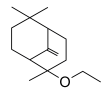
CAS NUMBER

0068845-00-1

REACH NUMBER

FEMA NUMBER





OLFACTIVE DESCRIPTION

An elegant woody powdery note that provides depth and warmth in fragrances, enhancing the ambery and orris facets. It gives also a sublime volume to woody vetiver notes, whilst bringing a subtile leathery warmth.

PERFUMERY USAGE

Very efficient in composition, due to the advantage of combining together woody and floral-powdery effects.

Extremely stable in a large scale of pH (5 to 12), it allows an interesting usage in many applications.

TENACITY

Lasts 1 day on a smelling strip

1 MONTH
3 WEEKS
2 WEEKS
1 WEEK
4 DAYS
3 DAYS
2 DAYS
1 DAY
6 HOURS

3 HOURS

PHYSICO-CHEMICAL PROPERTIES

LOG P (MEASURED)		6.5
APPEARANCE		LIQUID
FLASHPOINT		89°C
VAPOUR PRESSURE	•	1.32 Pa at 20°C
MOLECULAR WEIGHT	•	223
BOILING POINT	•	-

STABILITY & PERFORMANCE

RECOMMENDED APPLICATIONS	STABILITY	CONCENTRATION AVG - MAX		SUBSTANTIVITY & REMARKS		
FINE FRAGRANCES		0,2% - 1%				
SHAMPOO		0,04% - 0,4%	WET		DRY	
SHOWER GEL		0,02% - 0,2%	BLOOM			
SOAP		0,02% - 0,2%	FOAM		DRY HAND	
DETERGENT		TRACES	WET		DRY	
SOFTENER		0,02% - 0,1%	WET		DRY	
APC	GD	0,01% - 0,09%				
CANDLE		0,2% - 0,7%	COLD W	AX CID	BURNING	