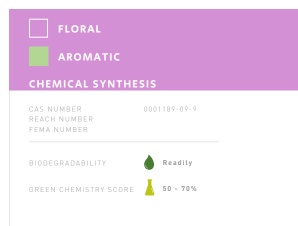
Tirmenich

METHYL GERANATE 945040



2,6-Octadienoic acid, 3,7-dimethyl-, methyl ester, (E)-



OLFACTIVE DESCRIPTION

Floral, herbal, citrus, fruity and green note closely related to part of the geranium character.

PERFUMERY USAGE

METHYL GERANATE is a key link between the lavender aspect and the geranium character for a fougere note.

It gives excellent effects in many florals to develop richness and naturalness and should be tried in colognes especially with neroli and green notes in combination with galbanum.

Usage levels: 0.5-10%.

TENACITY

Lasts 6 hours on a smelling strip

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

3 HOURS 2 HOURS

1 HOUR

PHYSICO-CHEMICAL PROPERTIES

LOG P (MEASURED)	•	-
APPEARANCE	•	LIQUID
FLASHPOINT	•	91°C
VAPOUR PRESSURE		6.44 Pa at 20°C
MOLECULAR WEIGHT		183
BOILING POINT	•	-

STABILITY & PERFORMANCE

RECOMMENDED APPLICATIONS	STABILITY	CONCENTRATION AVG - MAX	SU	IBSTANTIVI	TY & REMA	RKS
FINE FRAGRANCES		TRACES - 0,02%		TOP	NOTE	
SHAMPOO		TRACES - 0,03%	WET		DRY	•
SHOWER GEL		TRACES	BLOOM			
SOAP		TRACES - 0,04%	FOAM		DRY HAND	•
DETERGENT		0,2% - 0,4%	WET		DRY	•
SOFTENER		TRACES	WET		DRY	•
APC		TRACES				
CANDLE		TRACES	COLD WAX		BURNING	