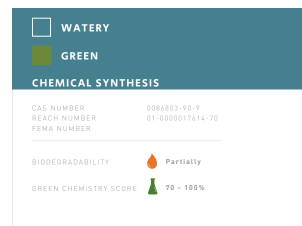
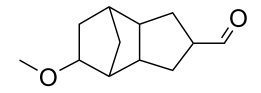


SCENTENAL® 981810



4,7-Methano-1H-indene-2- carboxaldehyde, octahydro-5-methoxy-





OLFACTIVE DESCRIPTION

Complex aldehyde marine note associated with a watery green floral character and slightly mossy undertones.

With discrete fruity pear facets, the profile is also slightly alcoholic.

PERFUMERY USAGE

Its value is best appreciated in combination with other green notes, in chypres, eau de colognes, masculine notes and sheer floral types.

It is an excellent modifier or enhancer of other ozone marine notes.

TENACITY

Lasts 2 weeks 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

PHYSICO-CHEMICAL PROPERTIES

LOG P (MEASURED)		2.01
APPEARANCE	•	LIQUID
FLASHPOINT	•	>100°C
VAPOUR PRESSURE	•	0.33 Pa at 20°C
MOLECULAR WEIGHT	•	194
BOILING POINT	•	-

STABILITY & PERFORMANCE

RECOMMENDED APPLICATIONS	STABILITY	CONCENTRATION AVG - MAX	S	SUBSTANTIVITY & REMARKS		
FINE FRAGRANCES		0,09% - 0,3%	T	DP, HEART A	ND BASE N	NOTE
SHAMPOO		0,2% - 0,9%	WET		DRY	
SHOWER GEL		0,2% - 0,4%	BLOOM	GD		
SOAP		0,2% - 1%	FOAM		DRY HAND	
DETERGENT		0,2% - 0,4%	WET		DRY	d D
SOFTENER		0,4% - 1%	WET		DRY	
APC	d	0,7% - 2%				
CANDLE	CD	0,2% - 0,4%	COLD WA		BURNING	CD

SCENTENAL® has been discovered in the footsteps of CALONE®, one of the very first watery molecule in the perfumery industry, invented by Firmenich, to launch the new marine fragrance trend in the 1990s.