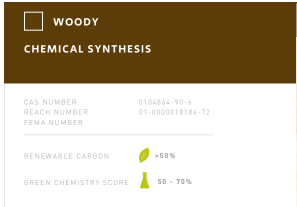
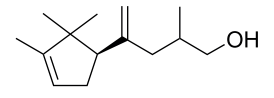


FIRSANTOL® 942596



4-Penten-1-ol, 2-methyl-4-(2,2,3- trimethyl-3-cyclopenten-1-yl)-





OLFACTIVE DESCRIPTION

Very powerful and natural sandalwood note.

PERFUMERY USAGE

FIRSANTOL® can be used in any type of fragrances to give a powerful sandalwood touch.

Tenacity is improved with a very natural sandalwood aspect.

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
1 HOUR

PHYSICO-CHEMICAL PROPERTIES

LOG P (MEASURED)	•	4.43
APPEARANCE		LIQUID
FLASHPOINT		>100°C
VAPOUR PRESSURE	•	0.08 Pa at 20°C
MOLECULAR WEIGHT	•	208
BOILING POINT	•	-

STABILITY & PERFORMANCE

RECOMMENDED APPLICATIONS	STABILITY	CONCENTRATION AVG - MAX	S	SUBSTANTIVITY & REMARKS			
FINE FRAGRANCES		0,3% - 2%		HEART ANI	D BASE NOT	E	
SHAMPOO		0,04% - 0,3%	WET		DRY		
SHOWER GEL		0,04% - 0,5%	BLOOM				
SOAP		0,03% - 0,2%	FOAM		DRY HAND		
DETERGENT		0,05% - 0,2%	WET		DRY		
SOFTENER		0,04% - 0,2%	WET		DRY		
APC		0,04% - 0,2%					
CANDLE		0,06% - 0,5%	COLD WA	X 4 1 1 1	BURNING		

Firmenich research allowed the advent of woody sandalwood notes in the perfumery industry, until then limited by the natural production of natural sandalwood.