Ambrinol S



- > 690993
- > EU-REACh 01-2120768926-35

> cas 41199-19-3, 31499-72-6

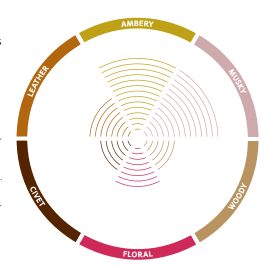
Pu

Perfumery Use

- increases the volume and performance in the musky part of a fragrance
- gives natural aspects to commonly used amber chemicals
- > reflects the animalic-floral part of leather notes
- > recommended use level: traces up to 1 %



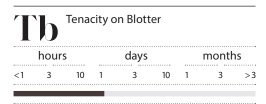
› Animalic, Ambergris, Musk, Earthy, Violet



Cs

Chemical Structure

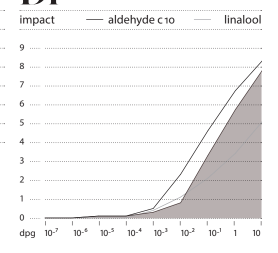
> 1,2,3,4,4a,5,6,7-Octahydro-2,5,5-trimethyl-2naphthol and 4-(2,6,6-Trimethyl-2-cyclohexen-1-yl)butan-2-one



Product Data

_ ~-	
> Appearance	clear, colorless liquid
> Flash Point	>100°C
> Log P (k _{ow})	3.9
› Stabilizer	no
› Occ. in Nature	yes
> biodegradability	39.0% (partly)
› Chem. Class.	alcohol

Dose Response

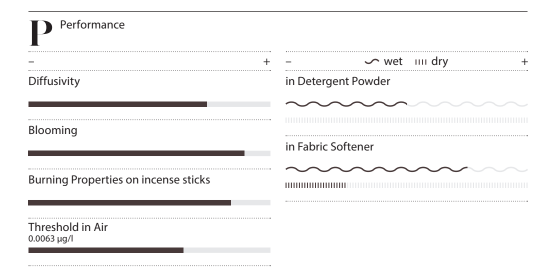




Ambrinol S







S Stability				
Dos. % 3 months at 40°c	рН	Discoloration	+	– Odor +
> 4.0 Eau de Toilette	_			
> 1.2 Soap	9-10			
> 1.0 AP Roll-On 15 % ACH	4			
> 1.0 Deostick, Stearate	8.5			
> 0.5 Shampoo/Shower Gel	6			
> 0.4 Hair Conditioner	4			
> 0.3 Body Lotion	6.5			
> 0.6 Fabric Softener Conc.	2.5			
> 0.5 Detergent Heavy Duty Liquid	8.5			
> 0.3 Detergent Powder Conc.	10			
> 8.0 Rimblock Liquid	7			
> 0.3 Cleaner APC Liquid	8-10			
> 0.3 Cleaner Liquid Citric Acid	2			