

Ambrocenide® Cryst.

Uses

- › powerful and long-lasting top to base booster
- › lends power to woody and ambery accords
- › gives radiance and enhances citrus and aldehydic notes at low use levels
- › propels musk notes to be perceived in the top notes
- › gives volume and strength to floral heart notes
- › recommended use level: traces up to 2 %

Tenacity on Blotter

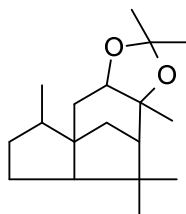
- › more than 3 months

CAS-No

- › 211299-54-6

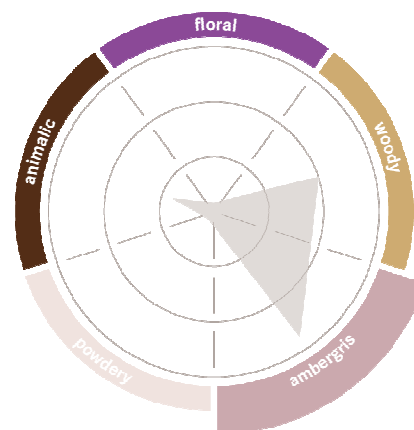
Chemical Structure

- › (4aR,5R,7aS,9R)-Octahydro-2,2,5,8,8,9a-hexamethyl-4H-4a,9-methanoazuleno[5,6-d]-1,3-dioxole



Odor

- › Amber, Woody, Ambery



Product Data

› Appearance	pale white to white crystals
› GC Purity	min. 99 %
› Flash Point	approx. 150 °C
› MW	278
› BP	309.2 °C
› Log P (kow)	6
› Stabilizer	no
› Occ. in Nature	no
› Chem. Class.	Acetal

Stability	pH	Discoloration			Odor			
		none	moderate	strong	poor	good	very good	excellent
› Body Lotion	6.5	X					X	
› Deostick, Stearat	8.5	X					X	
› Shampoo/Shower Gel	6	X					X	
› Hair Conditioner	4	X					X	
› Soap	9 – 10	X					X	
› AP Roll-On 15 % ACH	4	X				X		
› Detergent Powder Conc.	10	X					X	
› Rimbloc Liquid	7	X				X		
› Cleaner Liquid Citric Acid	2	X			X			
› Cleaner APC Liquid	8 – 10	X				X		
› Fabric Softener Conc.	2.5	X				X		
› Bleach	12.8	X				X		

Test Conditions: 3 months at 40 °C

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