Givaudan



EbanolTM has a very rich, natural sandalwood odour. It is powerful and intense, bringing volume and elegance to woody accords and a diffusive sandalwood effect to compositions. EbanolTM is highly substantive on all supports.

Physico chemical properties

 $\begin{array}{lll} \text{Formula} & & C_{14}\text{H}_{24}\text{O} \\ \text{MW} & & 208.3 \\ \text{Log Pow} & & 4,9 \end{array}$

Vapour pressure 0.0013 hPa

Boiling point (°C) 283

Appearance Colourless Liquid CAS no. 67801-20-1

FEMA 4775

3-Methyl-5-(2,2,3-trimethyl-3-cyclopenten-1-yl)-4-penten-2-ol (& isomers)

Performance

Use level	0.5% - 5%
Tenacity on blotter	3 weeks
Burning effectiveness	****
Substantivity damp	****
Substantivity dry	****
Bloom in soap	****

 \star poor | $\star\star$ poor medium | $\star\star\star$ medium | $\star\star\star\star$ medium good | $\star\star\star\star\star$ good

Stability

рΗ	Base	Odour
2	Acid cleaner	***
3	Fabric conditioner	****
3.5	Antiperspirant	***
6	Shampoo	****
9	APC	****
9	Fabric detergent liquid	****
10	Soap	****
10.5	Powder detergent	***
11	Liquid bleach	*

 \star poor | $\star\star$ poor medium | $\star\star\star$ medium | $\star\star\star\star$ medium good | $\star\star\star\star\star$ good

Sustainability

Renewable carbon	
Biodegradability	
Ecotoxicity	
Waste	
🛓 Chemistry	
Solvents used	
Process complexity	
Olfactive impact	
Social responsibility	