

HUMUS ETHER®

GREEN, MOSSY, EARTHY, WOODY

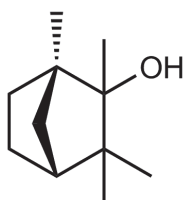
BIOBASED 54%

APPLICATION INFORMATION

Extremely powerful and diffusive, with a fruity odor. Very effective in air care and watery applications.

CHEMICAL STRUCTURE

(1S,4R)-1,2,3,3-Tetramethylbicyclo[2.2.1]heptan-2-ol (pure material)



Chemical formula - C₁₁H₂₀O

SYNONYM

Methyl Fenchol 50% in dipropylene glycol

TENACITY ON BLOTTER

> 24 00 00

HOURS DAYS WEEKS

BLOOM DIFFUSIVITY

● ● ● ○

POOR FAIR GOOD VERY

TYPICAL USE LEVEL



ODOR TYPE - GREEN

OCCURENCE IN NATURE

Not found in nature.

TYPICAL PHYSICAL PROPERTIES

- Flash Point °C	98 °C
- [α] _D ²⁰ minimum	-
- GC	50% solution in Dipropylene glycol
- Appearance	Colorless clear liquid
- CAS No.	28462-85-3(pure material) / 25265-71-8(dipropylene glycol)
- M.W.	168.80
- FEMA / GRAS No.	-
- Food Grade Cert.	-
- CLogP	3.31
- Vapor Pressure	4.270 Pa at 25°C

PROPERTIES

	STABILITY	POOR	FAIR	GOOD
- Hypochlorite bleach				●
- Perborate Powder Detergent				●
- Liquid Detergent				●
- Concentrated Fabric Softeners				●
- Soaps				●
- Alcoholic fine fragrances				●
- Toiletry Applications				●
- Antiperspirants				●

	SUBSTANTIVITY	POOR	FAIR	GOOD
- Skin			●	
- Dry Fabric			●	
- Wet Fabric				●
- Hair			●	