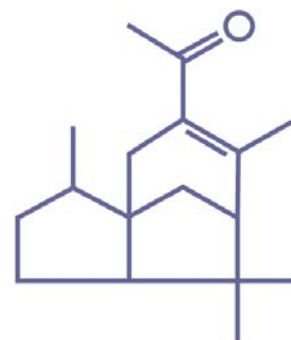


METHYL CEDRYL KETONE

Product Details

Product Name: Methyl Cedryl Ketone
Chemical Name: [3R-(3 α ,3 α β ,7 β ,8 α)]-1-(2,3,4,7,8,8a-hexahydro-3,6,8,8-tetramethyl-1H-3a,7-methanoazulen-5-yl)ethan-1-one
Molecular Formula: C₁₇H₂₆O
Molecular Weight: 246.39
CAS Number: 32388-55-9
EINECS Number: 251-020-3
Olfactory description: woody and ambery



Stability / Recommended applications

- | | | |
|-----------------------|-----------------------|------------------------|
| ● Acid cleaner liquid | ● Cold wave | ● Hand cream |
| ● Acid cleaner solid | ● Deo stick | ● Hard surface cleaner |
| ● Aerosol | ● Detergent perborate | ● Liquid Detergent |
| ● Alcoholic lotion | ● Detergent TAED | ● Shampoo |
| ● Anti-perspirant | ● Fabric Softener | ● Soap |
| ● Bleaching agent | ● Foam bath | ● Talcum |

Tenacity on a smelling strip: more than 2 days

Physico-chemical properties

Appearance at 20 °C: mobile liquid
Color: yellow
Density at 20 °C: 0.9970 – 1.0050
Refractive index at 20 °C: 1.5150 – 1.5220
Flash point (closed cup): > +100 °C

Regulatory data

Included in: TSCA, DSL, AICS, ECL, ECS
WGK: 2

Additional information

Not subject to EU Fragrance Allergen Labelling
Kosher

Technical information and proposed formulations, including any production procedures, are believed to be correct. However, this does not constitute a guarantee of the accuracy of the information contained herein and confirming test in your own plant or laboratory is recommended. While we believe materials supplied by our firm are legal in country use, we do not warrant or guarantee their legality and highly recommended user confer with local health authorities before using.