Unii:24gnz56d62 c10h16cln structure



Contents

• Safet	y:	
Molecular Formula		C ₁₀ H ₁₆ CIN
Average m	ass	185. 694 Da
Density		
Boiling Point		
Flash Point		
Molar		
Refractivity		
Polarizability		
Surface Tension		
Molar Volume		

- Experimental data
- Predicted ACD/Labs
- Predicted ChemAxon
- Experimental Physico-chemical Properties

• Experimental Melting Point:

133-135 °COxford University Chemical Safety Data (No longer

updated)More details

131-135 °CLabNetworkLN01296979

• Miscellaneous

• Appearance:

white crystalline powderOxford University Chemical Safety Data (No long updated)More details

• Stability:

Stable. Sensitive to prolonged exposure to light. Incompatible with strong oxidizing agents. Combustible. Oxford University Chemical Safety Data (I longer updated)More details

• Toxicity:

ORL-MUS LD50 143 mg kg-1, IPR-RAT LD50 55 mg kg-1, IPR-MUS LD50 5 10xford University Chemical Safety Data (No longer updated)More detail

• Safety:

Safety glasses, adequate ventilation. Excessive use of this drugmay lead tolerance, and ultimately physical dependence. Oxford University Chemic Safety Data (No longer updated)More details

Predicted data is generated using the ACD/Labs Percepta Platform -

PhysChem Module