

## **CERTIFICATE OF ANALYSIS**

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## 1. Identification Catalogue M261355 CAS 2556-73-2 Number: Number: Synonym: 1-Methylazacycloheptan-2-one; 1-Methylcaprolactam; 1-Methylhexahydro-2Hazepin-2-one; Hexahydro-1-methyl-2Hazepin-2-one; Hexahydro-1-methyl-2H-Product: N-Methylcaprolactam azepin-2-one; N-Methyl-6-caprolactam; N-Methyl-*ɛ*-caprolactam; N-Methylcaprolactam; NSC 68794 Structure: Molecular Formula: C7H13NO Molecular weight: 127.18 Source of Product: N/A Solubility: Chloroform (Soluble), Methanol (Slightly) Lot **Purity:** 7-JTN-152-1 98% Number: Storage This Product Is Stable To Be Shipping Condition: 20°C Condition: Shipped At Room Temperature 2. Warning Warning 1: Warning 2: Warning 3: 3. Analytical Information Tests: Specifications: **Results:** Appearance Colourless Oil Clear Colourless Oil NMR Conforms to Structure Conforms C NMR Conforms to Structure Conforms GC Purity Report Result 98.98% MS Conforms to Structure Conforms Additional Information: N/A Purity is based on the analytical results of the tests performed. NMR and Elemental Analysis (if available) may have an accuracy of ± 2%. Isotopic purity is based on mass distribution observed. The contents of the specifications are subject to change without advance notice, and the specification values displayed here are the most up to date values. 4. Signatures

Reviewed By<br/>swathi reddyReviewed By<br/>Toni RantanenC of A Approved<br/>ByTest Date<br/>6/28/2023Retest Datek. LutiiToni RantanenGrandlichu<br/>Grandlichu6/28/20236/26/2027