

## **CERTIFICATE OF ANALYSIS**

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## 1. Identification Catalogue L360040 CAS 117678-38-3 Number: Number: Synonym: (3S)-9-Fluoro-2,3-dihydro-3-methyl-10-(4methyl-4-oxido-1-piperazinyl)-7-oxo-7H-Pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic Acid; (S)-9-Fluoro-2,3-dihydro-3-methyl-10-Product: Levofloxacin N-oxide (4-methyl-1-piperazinyl)-7-oxo-7Hpyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic Acid N-oxide Structure: Molecular Formula: Ω CO<sub>2</sub>H C18H20FN3O5 Molecular weight: 377.37 Ω Source of Product: Лe Synthetic Solubility: Aqueous Base (Slightly), DMSO (Slightly), Methanol (Slightly) Lot Purity: 3-MAX-166-3 96% Number: This Product Is Stable To Be Storage Shipping Condition: -20°C Condition: Shipped At Room Temperature 2. Warning Warning 1: Warning 2: Warning 3: 3. Analytical Information Tests: Specifications: **Results:** Off-White to Pale Yellow Solid Appearance Off-White to Pale Green Solid Conforms to Structure Conforms NMR F NMR Conforms to Structure Conforms Elemental Analysis Conforms %C: 52.15, %H: 5.79, %N: 10.25 **HPLC Purity** 100.00% (295 nm) **Report Result** MS Conforms to Structure Conforms

Additional Information: N/A

Report Result

Purity is based on the analytical results of the tests performed. NMR and Elemental Analysis (if available) may have an accuracy of  $\pm$  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.

~8.3% by Elemental Analysis

4. Signatures

Water Content

Reviewed By Henry Tieu	<b>Reviewed By</b> Toni Rantanen	C of A Approved By Chanell Chu	<b>Test Date</b> 11/30/2022	<b>Retest Date</b> 11/28/2026
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