

## **Certificate of Analysis**

Product Name:MCFARLAND STD SET- 0.5-1-2-3-4Product Code:R20421Lot Number:6249825Expiration Date:13.07.2026Date of Manufacture:22.05.2025\*Date format is DD.MM.YYYY

| Item      | Description                        | Lot/Serial | Expire     |
|-----------|------------------------------------|------------|------------|
| W77BCL06G | McFarland Standard 0.5 Filled Bulk | 6249831    | 13.07.2026 |
| W77BCL07H | McFarland Standard 1.0 Filled Bulk | 6249833    | 14.07.2026 |
| W77BCL08J | McFarland Standard 2.0 Filled Bulk | 6249835    | 14.07.2026 |
| W77BCL09K | McFarland Standard 3.0 Filled Bulk | 6249837    | 14.07.2026 |
| W77BCL10L | McFarland Standard 4.0 Filled Bulk | 6249839    | 14.07.2026 |

McFarland Equivalence Turbidity Standards are designed to be visual standards for determining approximate microorganism concentration.

A 0.5 McFarland Standard is approximately equivalent to 150 million cfus/ml.

A 1.0 McFarland Standard is approximately equivalent to 300 million cfus/ml.

A 2.0 McFarland Standard is approximately equivalent to 600 million cfus/ml.

A 3.0 McFarland Standard is approximately equivalent to 900 million cfus/ml.

A 4.0 McFarland Standard is approximately equivalent to 1.2 billion cfus/ml.

Variation in organisms' size and phase of log growth will affect organism density.

\*McFarland Equivalence 0.5 is defined by CLSI as 0.08 to 0.10 absorbancy at 625 nm.

Jul.

Fay Curd Quality Assurance Manager