

SCOPE OF ACCREDITATION TO ISO 17034:2016

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REFERENCE MATERIAL PRODUCER

Valid To: February 28, 2026 Certificate Number: 2655.02

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this Reference Material Producer for the production of Certified Reference Materials and Reference Materials of the following types:

| Certified Reference Material/ Artifact or Matrix | Concentration Ranges and Associated Uncertainty | Test Analysis Measurement | Method/ Characterization Technique |
|---|--|------------------------------|--|
| Microbial Reference Cultures | | | |
| Epower TM CRM Quantitative Certified Reference Materials for | Range: $(10^2 \text{ to } 10^8)$ Uncertainty: within ± 0.6 of a log of the assigned value | Viability | CFU enumeration using automated plating and counting |
| the Identity and Quantitation of Bacteria, Fungi and Yeast. (Lyophilized Format) | N/A | Identity | Phenotyping: Manual and automated biochemical, serological; staining, microscopy, selective media |
| Lab-Elite TM CRM Qualitative Certified Reference Materials for Bacteria, Fungi and Yeast. (Lyophilized Format) | N/A | Identity | Phenotyping: Manual and automated biochemical, serological; staining, microscopy, selective media. |

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| Reference Material/ Artifact or Matrix | Concentration Ranges | Test Analysis Measurement | Method/ Characterization Technique |
|--|--|------------------------------|---|
| Microbial Reference Cultures | | | |
| Epower [™] , EZ-Accu Shot [™] , EZ-Accu Shot Select, EZ-CFU [™] , EZ- CFU [™] One Step. | (10 to 100) CFU per 0.1 ml on non- selective media | Viability | CFU enumeration using automated plating and counting |
| Quantitative Reference Materials for the Identity and Quantitation of Bacteria, Fungi and Yeast. (Lyophilized Format) | N/A | Identity | Phenotyping: Manual and automated biochemical, serological; staining, microscopy, selective media |
| KWIK-STIK TM , KWIK-STIK TM Plus, LYFO DISK TM , UVBioTAG TM Qualitative Reference Materials for Bacteria, Fungi and Yeast. (Lyophilized Format) | N/A | Identity | Phenotyping: Manual and automated biochemical, serological; staining, microscopy, selective media |
| EZ-Accu Shot TM Starved Cells Quantitative Reference Materials for the | (500 to 2000) CFU per pellet | Viability | CFU enumeration using automated plating and counting |
| Identity and Quantitation of Bacteria, Fungi and Yeast. (Lyophilized Format) | N/A | Identity | Phenotyping: Manual and automated biochemical, serological; staining, microscopy, selective media |
| EZ-PEC TM Quantitative Reference Materials for the Identity and | 2.0×10^7 to 9.9×10^7 CFU per pellet | Viability | CFU enumeration using automated plating and counting |
| Quantitation of Bacteria, Fungi and Yeast. (Lyophilized Format) | N/A | Identity | Phenotyping: Manual and automated biochemical, serological; staining, microscopy, selective media |



| Reference Material/ Artifact or Matrix | Concentration Ranges | Test Analysis Measurement | Method/ Characterization Technique |
|--|--------------------------------|------------------------------|---|
| Microbial Reference Cultures | | | |
| EZ-Spore TM Quantitative Reference Materials for the Identity and | 10 ⁴ CFU per pellet | Viability | CFU enumeration using automated plating and counting |
| Quantitation of Bacteria, Fungi and Yeast. (lyophilized format) | N/A | Identity | Phenotyping: Manual and automated biochemical, serological; staining, microscopy, selective media |
| Enumerated Mycoplasma Quantitative Reference | 10 ⁴ CFU/ml | Viability | Plating, visual assessment |
| Materials for the Identity and Quantitation of Bacteria. (liquid format) | N/A | Identity | Phenotyping: Manual and automated biochemical, serological; staining, microscopy, selective media |

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Accredited Reference Material Producer

A2LA has accredited

MICROBIOLOGICS, INC.

St. Cloud, MN

This accreditation covers the specific materials listed on the agreed upon Scope of Accreditation.

This producer meets the requirements of ISO 17034:2016 General Requirements for the Competence of Reference Material Producers. This accreditation demonstrates technical competence for a defined scope and the operation of a quality management system.

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Presented this 11th day of March 2024.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 2655.02

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