

SCOPE OF ACCREDITATION TO ISO 17034:2016

REMEL, INC., PART OF THERMO FISHER SCIENTIFIC 12076, Santa Fe Trail Drive Lenexa, KS 66215

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REFERENCE MATERIAL PRODUCER

Valid To: August 31, 2026 Certificate Number: 6559.01

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

Certified Reference Material Product	Expected Concentration Range	Test Analysis Measurement	Method / Characterization Techniques
Microbial Reference Cultures – Qualitative Certified Reference Materials for the Identity of Microorganisms Culti-Loop TM	N/A	Identity	Automated genetic methods: PCR & genetic sequencing. Manual and automated biochemical testing; staining, microscopy

Reference Material Product	Expected Concentration Range	Test Analysis Measurement	Method / Characterization Techniques
Microbial Reference Cultures Reference values for the Quantification of Microorganisms Quanti-Cult Plus TM	(10 – 100) CFUs per 0.1 ml inoculum	Identity Viability	Automated genetic methods: PCR & genetic sequencing' Manual and automated biochemical testing; staining, microscopy CFU enumeration using plating and counting

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Accredited Reference Material Producer

A2LA has accredited

REMEL, INC., PART OF THERMO FISHER SCIENTIFIC

Lenexa, KS

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 17th day of December 2024.

Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 6559.01 Valid to August 31, 2026