

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

ELEMENT MATERIALS TECHNOLOGY OAKLAND - CONCORD INC.

2341 Stanwell Dr. Concord, CA 94520

Ms. Tyran Richards Phone: 925 536-3786

tyran.richards@element.com

BIOLOGICAL

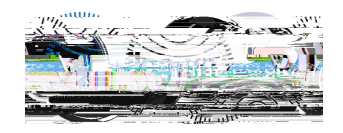
Valid To: December 31, 2024 Certificate Number: 3383.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform letheple 338 bor li 11 torror r li 11 torbor 338 or 338 lethe corl ple 338 ee bor o 2.3 (e) ntd [1) se 3.0 ata 7 en



Test(s)	Reference Method(s)	SOP(s)
Growth Promotion and Sterility	USP <61>	MB-0001
Testing of Microbiological Media	USP <62>	
	USP <71>	
	USP <2021>	
Microbial Identification	USP <1113>	MB-0004
Microbiological Examination of	USP <61>	MB-0006
Non-Sterile Products: Pour Plate,	USP <2021>	MB-0007
Spread Plate, Membrane Filtration	ISO 11737	MB-0025
Methods and Microbial		MB-0032
Enumeration Method Suitability		
Microbiological Examination of	USP <60>	MB-0012
Non-Sterile Products: Test for	USP <62>	MB-0013
Specified Microorganisms for:		MB-0045
Escherichia coli, Salmonella,		MB-0046
Pseudomonas aeruginosa,		
Staphylococcus aureus, Clostridia,		
Candida Albicans,		
Burkholderia cepacia		
Mycoplasma Detection by Direct	USP <63>	MY-0001
and Indirect Methods	EP 2.6.7	MY-0003
		MY-0004
		MY-0005
		MY-0006
		MY-0007
*Sampling of Water Systems	USP <1116>	EM-0004

Sterility Test



A2LA has accredited

ELEMENT MATERIALS TECHNOLOGY OAKLAND – CONCORD INC.

Concord, CA

for technical competence in the field of

Biological Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system

(refer to joint ISO-ILAC-

Mr. Trace McInturff, Vice President, Accreditation Services