

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

O2SI SMART SOLUTIONS, LLC (ORGANIC STANDARD SOLUTIONS INTERNATIONAL, LLC) 7290-B Investment Drive

North Charleston, SC 29418 Nathan Birkemeyer Phone: 866-272-0932

CHEMICAL

Valid To: February 28, 2023 Certificate Number: 3031.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>organic reference materials and certified reference materials prepared using the following test methods:</u>

Technology	Test Methods
Chromatography	
Gas Chromatography/Flame Ionization Detector	O2-QC-005 (Modified EPA and NIOSH
	Methods)
Gas Chromatography/Mass Spectrometry	O2-LB-029 (Modified EPA and NIOSH
	Methods)
High Performance Liquid Chromatography	O2-QC-013 (Modified EPA and NIOSH
	Methods)
Ion Chromatography	O2-LB-031 (Modified EPA and NIOSH
	Methods)
Purge and Trap Gas Chromatography	O2-QC-007 (Modified EPA Methods)
Enzymatic Analysis	
Autoanalyzer	O2-QC-003 (Modified Manufacturer's Method)
Spectroscopy	
Atomic Fluorescence	O2-LB-030 (Modified EPA Method)
Gas Chromatography/Vacuum Ultraviolet	O2-QC-008 (Modified ASTM Method)
(GC/VUV)	
Liquid Chromatography/Mass Spectrometry	O2-LB-034
(UPLC/HRAM MS "Orbital")	
UV/Visible Spectroscopy	O2-QC-004 (Modified EPA and NIOSH
	Methods, Modified Manufacturer's Methods)
Wet Chemistry	
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Gravimetry	O2-PR-005 (Modified EPA Methods)

(A2LA Cert. No. 3031.01) 02/25/2021

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Accredited Laboratory

A2LA has accredited

O2SI SMART SOLUTIONS (ORGANIC STANDARD SOLUTIONS INTERNATIONAL, LLC)

North Charleston, SC

for technical competence in the field of

Chemical 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-IAF Communiqué dated April 2017).



Presented this 25th day of February 2021.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 3031.01 Valid to February 28, 2023

For the tests to which this accreditation applies, please refer to the laboratory's Chemical Testing Scope of Accreditation.