



# CERTIFICATE OF ACCREDITATION

## The ANSI National Accreditation Board

Hereby attests that

**AccuStandard, Inc.**

125 Market Street  
New Haven, CT 06513

Fulfills the requirements of

**ISO/IEC 17025:2017**

In the field of

**TESTING**

This certificate is valid only when accompanied by a current scope of accreditation document.  
The current scope of accreditation can be verified at [www.anab.org](http://www.anab.org).

A handwritten signature in black ink, appearing to be 'J. Stine', is positioned above a horizontal line.

Jason Stine, Vice President

Expiry Date: 07 July 2028

Certificate Number: AT-1339



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

## SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

**AccuStandard, Inc.**  
125 Market Street  
New Haven, CT 06513  
Khalid Abdelfadel Phone: 800-442-5290

### TESTING

ISO/IEC 17025 Accreditation Granted: **23 June 2026**

Certificate Number: **AT-1339**      Certificate Expiry Date: **07 July 2028**

#### Chemical


Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
VOCs	WI-QCO-003/ WI-QCO-004	Reference Materials Neat and Dilute Materials Single and multi-component organic materials in solution	GC/FID / GC/ECD / GC/MS
SVOCs	WI-QCO-003/ WI-QCO-004	Reference Materials Neat and Dilute Materials Single and multi-component organic materials in solution	GC/FID / GC/ECD / GC/MS / LC/MS
Pesticides	WI-QCO-003/ WI-QCO-004	Reference Materials Neat and Dilute Materials Single and multi-component organic materials in solution	GC/FID / GC/ECD / GC/MS / LC/MS
PCBs	WI-QCO-003/ WI-QCO-004	Reference Materials Neat and Dilute Materials Single and multi-component organic materials in solution	GC/FID / GC-ECD / GC/MS
Explosives	WI-QCO-003/ WI-QCO-004	Reference Materials Neat and Dilute Materials Single and multi-component organic materials in solution	GC/MS / LC/MS

**Chemical**

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
PBDEs	WI-QCO-003/ WI-QCO-004	Reference Materials Neat and Dilute Materials Single and multi-component organic materials in solution	GC/FID / GC/ECD / GC/MS
Sulfur	WI-QCO-015	Reference Materials	Combustion Analysis with UV Florescence Detector
Anions and Cations	WI-QCI-005	Reference Materials Single and multi-component inorganic materials in solution	Ion Chromatography
Metals	WI-QCI-006	Reference Materials Single and multi-component inorganic materials in solution	ICP / ICP/MS
COD	WI-QCI-026	Reference Materials	Spectrophotomer
TKN	WI-QCI-028	Reference Materials	Spectrophotomer
Conductivity	WI-QCI-022	Reference Materials	Conductivity meter
pH	WI-QCI-022	Reference Materials	pH meter
Alkalinity	WI-QCI-027	Reference Materials	Titration
Hexavalent Chromium	WI-QCI-024	Reference Materials	Spectrophotomer
Cyanide	SM 4500-CN D	Reference Materials	Titration
MBAS	SM 5540 C Modified	Reference Materials	Spectrophotomer
Residues	SM 2540	Reference Materials Single and multi-component materials in solution	Analytical balance
Flash Point	ASTM D92 ASTM D93 ASTM D56	Reference Materials	Flash point testing apparatus
Viscosity	ASTM D445	Reference Materials	Viscometer

**Chemical**

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Water Content	ASTM D6304	Reference Materials	Titration
Cloud Point	ASTM D2500	Reference Materials	Cloud point tester
Pour Point	ASTM D97	Reference Materials	Pour point tester
Freezing Point	ASTM D2386	Reference Materials	Freezing point tester
Distillation	ASTM D86	Reference Materials	Distillation Apparatus
Density Standards	ASTM D4052	Reference Material	Density Meter



Jason Stine, Vice President

