

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

High-Purity Standards, LLC 7221 Investment Drive North Charleston, SC 29418

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.

R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 01 March 2024 Certificate Number: AT-1529





SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

High-Purity Standards, LLC

7221 Investment Drive North Charleston, SC 29418

732-549-<mark>714</mark>4 Ext. 504 Julio Soto Julio.Soto@antylia.com www.highpuritystandards.com

TESTING

Valid to: March 01,2024 Certificate Number: AT-1529

Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Anions / Cations	HPS Internally- Developed Method	Certified Reference Materials Reference Materials	Ion Chromatograph Gravimetry
Metals and Inorganic Components	HPS Internally- Developed Method	Certified Reference Materials Reference Materials	ICP-OES Titrimetry Gravimetry
Trace Metals and Inorganic Components	HPS Internally- Developed Method	Certified Reference Materials Reference Materials	ICP –MS Gravimetry
Organic Chemicals VOCs Semivolatiles (SVOCs) PCBs Pesticides	HPS Internally – Developed Method	Certified Reference Materials Reference Materials	GC GC–MS HPLC Gravimetry
рН	HPS Internally – Developed Method	Certified Reference Materials Reference Materials	pH Meter Gravimetry
Acid/Base Water	HPS Internally – Developed Method	Certified Reference Materials Reference Materials	Titrimetry Gravimetry



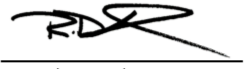


Chemical

Specific Tests and/or	Specification, Standard,	Items, Materials or	Key Equipment or
Properties Measured	Method, or Test Technique	Pr <mark>oduct Tested</mark>	Technology
Electrolytic Conductivity	HPS Internally – Developed Method	Certified Reference Materials Reference Materials	Conductivity Meter Gravimetry

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-1529.



R. Douglas Leonard Jr., VP, PILR SBU

