



CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Ricca Chemical Company
1841 Broad Street
Pocomoke City, MD 21851

Fulfills the requirements of

ISO 17034:2016

In the field of

REFERENCE MATERIAL PRODUCER

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.

A handwritten signature in black ink, appearing to read 'R. Douglas Leonard Jr.', is positioned above a horizontal line.

R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 14 May 2023

Certificate Number: AR-3140.01



This reference material producer is accredited in accordance with the recognized International Standard ISO 17034:2016. This accreditation demonstrates technical competence for a defined scope and the operation of a reference material producer quality management system.

SCOPE OF ACCREDITATION TO ISO 17034:2016

Ricca Chemical Company

1841 Broad Street
 Pocomoke City, MD 21851
 Steven Donmoyer
 sdonmoyer@riccachemical.com

REFERENCE MATERIAL PRODUCER

Valid to: **May 14, 2023**

Certificate Number: **AR-3140.01**

Chemical

Type of Reference Material	Description of the Reference Material Matrix or Artifact including the Property-Properties Characterized	Method or Techniques Used by the RMP Laboratory to Determine the Assigned Value (if Appropriate)
Certified Reference Materials	Conductivity Reference Standards Aqueous Solutions	Conductivity Direct Comparison to NIST SRMs Conductivity Cell and Meter
Certified Reference Materials	pH Reference Standards Aqueous Solutions	pH Direct Comparison to NIST SRMs pH meter/Glass Electrode

Notes:

1. Please contact the RMP organization for more information on CRM uncertainty values, Ucrm values, and other specific lot values. Some of this information may also be available on the RMP's website.
2. This scope is formatted as part of a single document including Certificate of Accreditation No. AR-3140.01.



R. Douglas Leonard Jr., VP, PILR SBU