

December 2, 2024

#### **VIA EMAIL**

Exaxol Chemical Corp. Joe Papa 14325 60<sup>th</sup> St. N Clearwater, FL 33760

Re: Extension for ISO/IEC 17025 accreditation

Dear Joe:

This letter is to inform you we have granted you an extension of 120 days from the original expiration date on your certificate and scope of accreditation. Your accreditation for ISO/IEC 17025 will now expire on April 7, 2025. If you have any questions or concerns regarding this matter, please feel free to contact me or your Accreditation Manager.

Regards,

Holly Snyder Client Coordinator

ANSI National Accreditation Board

Direct line: (414) 501-5351 Main office line: (414) 501-5494

ouy Snyder

hsnyder@anab.org



# CERTIFICATE OF ACCREDITATION

## The ANSI National Accreditation Board

Hereby attests that

# **Exaxol Chemical Corp.**

14325 60<sup>th</sup> St. N. Clearwater, FL 33760

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 <a href="www.anab.org">www.anab.org</a>.

Jason Stine, Vice President

Expiry Date: 08 December 2024 Certificate Number: AT-2932









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

## **Exaxol Chemical Corp.**

14325 60<sup>th</sup> St. N. Clearwater, FL 33760

Joe Papa 727-524-7<mark>732</mark>

joe@exaxol.com www.exaxol.com

### **TESTING**

Valid to: **December 8, 2024**Certificate Number: **AT-2932** 

#### Chemical

Version 004 Issued: April 4, 2023

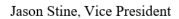
Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
рН	In house method QP-720	Reference Materials and Certified Reference Materials  pH Buffer Calibration	pH Electrode
Normality/Molarity	In house method QP-720	Reference Materials and Certified Reference Materials Standard Titrants	Titrimetry
Conductivity	In house method QP-720	Reference Materials and Certified Reference Materials Conductivity Calibration Solutions	Specific Conductance
Analyte Concentration	In house method QP-720	Reference Materials and Certified Reference Materials Single Element ICP Standards Single Element AA Standards Single Ion IC Standards	Titrimetry Gravimetry





#### Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-2932.



Version 004 Issued: April 4, 2023



