

# CERTIFICATE OF ACCREDITATION

## The ANSI National Accreditation Board

Hereby attests that

## **United States Pharmacopeial Convention**

12601 Twinbrook Parkway
Rockville, MD 20852
(and satellite site as listed on the scope)

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="https://www.anab.org">www.anab.org</a>.

Jason Stine, Vice President

Expiry Date: 14 December 2025 Certificate Number: AT-1155









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

### **United States Pharmacopeial Convention**

12601 Twinbrook Parkway, Rockville, MD 20852 Alice Tira Phone: 301-230-3246 AMT@usp.org www.usp.org

#### **TESTING**

Valid to: **December 14, 2025** Certificate Number: **AT-1155** 

#### Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Spectroscopic Identification Tests	USP – 197	Reference Material	IR and UV
Residue on Ignition	USP – 281	Reference Material	Gravimetric
Organic Volatile Impurities / Residual Solvents Limits	USP – 467	Reference Material	GC
Titrimetry	USP – 541	Reference Material	Titrimetry
Chromatography	USP – 621	Reference Material	HPLC, GC, TLC
Dissolution	USP – 711	Reference Material	Dissolution
Loss on Drying	USP – 731	Reference Material	Gravimetric
Mass Spectrometry	USP – 736	Reference Material	Mass Spectrometry
Thermal Analysis	USP – 891	Reference Material	Thermogravimetric Analyzer
Water Determination (Karl Fischer)	USP – 921	Reference Material	Karl Fischer
Ion Chromatography	USP – 1065	Reference Material	Ion Chromatography System





### **Services performed at Satellite Location**

7135 English Muffin Way, Frederick, MD 21704 Alice Tira Phone: 301-230-3246 AMT@usp.org www.usp.org

#### Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Spectroscopic Identification Tests	USP – 197	Reference Material	IR
Chromatography	USP – 621	Reference Material	HPLC
Water Determination (Karl Fischer)	USP – 921	Reference Material	Karl Fischer
Loss on Drying	USP – 731	Reference Material	Gravimetric

#### Note:

- 1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-1155.
- 2. Reference Materials referenced in the "Items, Materials or Products Tested" Column represents a highly diverse group of organic and pharmaceutical preparations. They may be in the form of powders, gels, aerosols, liquids or creams, among other sample types. See the current USP-NF for more detailed descriptions.

Jason Stine, Vice President

Version 009 Issued: December 12, 2023



