

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Cerilliant Corporation

811 Paloma Drive, Suite A Round Rock, TX 78665

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.

Jason Stine, Vice President

Expiry Date: 21 November 2024 Certificate Number: AT-1352





SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Cerilliant Corporation

811 Paloma Drive, Suite A Round Rock, TX 78665 Scott Sample 512-310-5138

Scott.sample@milleporesigma.com www.cerilliant.com

TESTING

Valid to: November 21, 2024 Certificate Number: AT-1352

Chemical

Version 010 Issued: October 17, 2023

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Residual Solvent Limits	Cerilliant Method #20397799	Neat and Dilute Organic Reference Materials	Headspace GC/FID
Ultra Violet Spectrophotometry	USP - 197	Neat and Dilute Organic Reference Materials	UV/Vis Spectrophotometer
Chromatography	USP - 621	Neat and Dilute Organic Reference Materials	GC
Chromatography	USP - 621	Neat and Dilute Organic Reference Materials	HPLC
Mass Spectrometry	USP - 736	Neat and Dilute Organic Reference Materials	GC-MS
Mass Spectrometry	USP - 736	Neat and Dilute Organic Reference Materials	LC-MS
Nuclear Magnetic Resonance	USP - 761	Neat and Dilute Organic Reference Materials	NMR
Infrared Spectrophotometry	USP - 197	Neat and Dilute Organic Reference Materials	FTIR
Water Determination	Cerilliant Method #20384212	Neat and Dilute Organic Reference Materials	Karl Fischer Analyzer
Ethanol Determination	Cerilliant Method #20397800	Neat and Dilute Organic Reference Materials	Headspace GC/FID
Residue on Ignition (Sulfated Ash)	USP - 281	Neat and Dilute Organic Reference Materials	Muffle Furnace and Microbalance
Optical Rotation	USP - 781	Neat and Dilute Organic Reference Materials	Polarimeter
Quantitative Nuclear Magnetic Resonance (QNMR)	Cerilliant Method #20397014	Neat and Dilute Organic Reference Materials	NMR





Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-1352.





