

CERTIFICATE OF ACCREDITATION

ANSI-ASQ National Accreditation Board

500 Montgomery Street, Suite 625, Alexandria, VA 22314, 877-344-3044

This is to certify that

Cerillant Corporation 811 Paloma Drive, Suite A Round Rock, TX 78665

has been assessed by ANAB and meets the requirements of international standard

ISO/IEC 17025:2005

while demonstrating technical competence in the fields of

TESTING

Refer to the accompanying Scope of Accreditation for information regarding the types of calibrations and/or tests to which this accreditation applies.

AT-1352
Certificate Number



Certificate Valid: 10/10/2018-11/21/2020 Version No. 005 Issued: 10/10/2018





SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

Cerilliant Corporation

811 Paloma Drive, Suite A Round Rock, TX 78665 Lara Sparks 512-310-5109

lara.sparks@milliporesigma.com www.cerilliant.com

TESTING

Valid to: November 21, 2020 Certificate Number: AT-1352

Chemical

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 AM 1087	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 AM 1346	Neat and Dilute Organic Reference Materials	Karl Fischer Analyzer
Ethanol Determination	Cerilliant Method AM 1097	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 AM1370	Neat and Dilute Organic Reference Materials	NMR





Chemical

Specific Tests and/or	Specification, Standard,	Items, Materials or	Key Equipment or
Properties Measured	Method, or Test Technique	Product Tested	Technology
Concentration by Mass Spectrometry	Cerilliant Method AMP5000	Biological Matrices and Matrix Based Reference Materials	LCMS

Note:

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



