

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

GATEWAY ANALYTICAL, LLC.  
2009 Kramer Drive  
Gibsonia, PA 15044  
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## CHEMICAL

Valid To: August 31, 2017

Certificate Number: 3405.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory at the location listed above as well as the one satellite laboratory location listed below to perform Pharmaceutical Forensic and/or Industrial Forensic testing on unknown materials of all types of solids and liquids such as examining: Particulate captured on filters, Pharmaceutical powders and liquids, Brine solutions, Glass, Plastic cables, Graphite powder, Particulate on a glass slide, etc. Using the following technologies and methods:

<u>Test</u>	<u>Test Methods</u>
Sample Preparation and Analysis	GAN-012, GAN-040
Characterization/Identification of Unknown Materials using:	
SEM/EDS	GAN-003, GAN-026, GAN-037
Raman	GAN-030
FTIR	GAN-010
Optical Microscopy	GAN-004
Polarized Light Microscopy	GAN-006
Fluorescence Microscopy	GAN-004, GAN-039
Automated Raman/LIBS	GAN-043
Particle Sizing, Chemical Characterization, and Spatial Distribution of Materials using Raman	GAE-003, GAE-006, GAE-008, GAE-015



## *Accredited Laboratory*

A2LA has accredited

**GATEWAY ANALYTICAL, LLC.**

*Gibsonia, PA*

for technical competence in the field of

**Chemical Testing**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 *General requirements for the competence of testing and calibration laboratories*. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated 8 January 2009).



Presented this 9<sup>th</sup> day of February 2015.

A handwritten signature in black ink, appearing to be 'L. L. L.', written over a horizontal line.

President & CEO  
For the Accreditation Council  
Certificate Number 3405.01  
Valid to August 31, 2017  
Revised: July 25, 2017

*For the tests to which this accreditation applies, please refer to the laboratory's Chemical Scope of Accreditation.*