

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

SURFACE SCIENCE WESTERN
The University of Western Ontario
999 Collip Circle, LL31
London, Ontario N6G 0J3, Canada

Rebecca Sarazen Phone: (519) 661-2173

CHEMICAL

Valid To: January 31, 2025 Certificate Number: 5937.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform custom analytical testing (including contamination analysis, surface analysis, failure analysis and bulk compositional analysis) on: <u>metals, alloys, plastics, polymers, coatings, powders, thin film products and minerals:</u>

Test:	Test Method(s):1
-------	------------------

Secondary Ion Mass Spectrometry (SIMS)

X-Ray Photoelectron Spectroscopy (XPS)

Auger Electron Spectroscopy (AES)

Fourier Transform Infrared Spectroscopy (FTIR)

Laser Raman Spectroscopy (Raman)

SIMS – 6f, 3f Work Instructions

XPS – Nova, Supra Work Instructions

Auger – PHI 710 Work Instructions

FTIR – Bruker Work Instructions

Raman – Renishaw Work Instructions

Time-of-Flight Secondary Ion Mass Spectrometry
(TOF-SIMS)

Raman – Renishaw Work Instructions
TOF-SIMS – ION-TOF Work Instructions

Scanning Electron Microscopy Energy Dispersive XRay Spectroscopy (SEM/EDX)

SU8230, SU3900, SU3500 Work Instructions

Atomic Force Microscopy (AFM)

Optical Microscopy

Wild Stereo Microscope, Zeiss Compound

Microscope, Keyence Digital Microscope
Work Instructions

Surface Profilometry KLA-Tencor Work Instructions
X-ray Micro Computed Tomography (Micro-CT) Micro-CT Work Instructions

Confocal Laser Scanning Microscopy (CLSM)

Confocal Microscope Work Instructions

Microhardness Testing Microhardness Work Instructions

DSC DSC Work Instructions
TGA TGA Work Instructions
X-ray Diffraction (XRD) XRD Work Instructions

¹Including customer supplied and industry specifications directly related to the test technologies and parameters listed above. Using the test methods and specifications listed above, as well as customer supplied and laboratory-developed methods, within the parameters listed above.

Note: This scope applies to activities pertaining to industry and commercial clients. It does not apply to academic work from Western University or other academic organizations.

(A2LA Cert. No. 5937.01) 04/04/2023

Page 1 of 1