

# CERTIFICATE OF ACCREDITATION

# The ANSI National Accreditation Board

Hereby attests that

Verichek Technical Services, Inc. 3000 Industrial Blvd. Bethel Park, PA 15102

Fulfills the requirements of

ISO/IEC 17025:2017

In the fields of

# **CALIBRATION** and **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="www.anab.org">www.anab.org</a>.

Jason Stine, Vice President Expiry Date: 15 July 2025

Certificate Number: L1190-1

A A B A SWAN WASHINGTON ANGULANIA ON THE STATE OF THE STA







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

# Verichek Technical Services, Inc.

3000 Industrial Blvd. Bethel Park, PA 15102 Evan T. Sivetz 412-854-1800

### CALIBRATION AND TESTING

Valid to: July 15, 2025 Certificate Number: L1190-1

### **CALIBRATION**

### **Chemical Quantities**

Parameter/Equipment	Range	Expanded Uncertainty of Measurement (+/-)	Reference Standard, Method, and/or Equipment
Spark Atomic Emission Spectrometers <sup>2</sup> (Optical Emission	Percent Chemical Composition (Matrix Dependent)	(0.005 9 to 0.11) % Composition	ASTM E305
Spectrometers)			

#### Mas and Mass Related

Parameter/Equipment	Range	_	nded Uncertainty of leasurement (+/-)	Reference Standard, Method, and/or Equipment
	HRC			
Rockwell Hardness Testing	Low		0.8 HRC	Indirect Calibration per
Machines	Mid		0.87 HRC	ASTM E18
	High		0.63 HRC	
Brinell Hardness Testing	193 HBW		0.008 9 HBW	Indinat Calibratian non
Machines	205 HBW		0.008 6 HBW	Indirect Calibration per
HBW 10/3000	221 HBW		0.008 8 HBW	ASTM E10





### **TESTING**

#### Chemical

Specific Tests and/or Properties Measured <sup>1</sup>	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Chemical Analysis	ASTM E415 ASTM E1476 ASTM E1916	Metals	Elemental Analysis (OES and X-Ray)
Positive Metal Identification	ASTM E1476 ASTM E1916	Metals	Sorting-Qualitative (OES and X-Ray)

#### Mechanical

Specific Tests and/or Properties Measured <sup>1</sup>	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Rockwell Hardness	ASTM E18	Metals	Rockwell Hardness Testing Machine
Brinell Hardness	ASTM E10	Metals	Brinell Harness Testing Machine
Leeb Hardness (20 to 999) HL	ASTM A956	Metals	Leeb Hardness Tester
Coating Thickness	ASTM B568	Zinc on Steel	X-Ray Fluorescence (XRF)
Retained Austenite Analysis	ASTM E975	Steel	X-Ray Powder Diffraction (XRD)

Calibration and Measurement Capability (CMC) is expressed in terms of the measurement parameter, measurement range, expanded uncertainty of measurement and reference standard, method, and/or equipment. The expanded uncertainty of measurement is expressed as the standard uncertainty of the measurement multiplied by a coverage factor of 2 (k=2), corresponding to a confidence level of approximately 95%.

#### Notes:

- On-site calibration service is available for this parameter, since on-site conditions are typically more variable than those in the laboratory, larger measurement uncertainties are expected on-site than what is reported on the accredited scope
- The uncertainty of measurement varies depending upon the element (matrix) involved. Uncertainty estimates are available upon request.
- 3. This scope is formatted as part of a single document including Certificate of Accreditation No. L1190-1.



Version 007 Issued: July 14, 2023