

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

SPECIAL METALS LLC 4317 Middle Settlement Road New Hartford, NY 13413 Shawn Kolano Phone: 315 798 2040

MECHANICAL

Valid To: January 31, 2026 Certificate Number: 3246.02

In recognition of the successful completion of the A2LA evaluation process accreditation is granted to this laboratory to perform the following tests on <u>cobalt</u>, <u>nickel</u>, <u>iron base alloys (including analysis of raw material components):</u>

Test:Test Method(s)*:Rockwell Hardness (A and C)ASTM E18; PC 447Stress Rupture/Stress Rupture NotchASTM E139, ASTM E292; PC 434, PC 436, PC 437CreepASTM E139, ASTM E292; PC 438, PC 439Room Tensile (≤ 30,000 lbs)ASTM E8/E8M, ASTM A370; PC 450Elevated Tensile (≤ 30,000 lbs; RT to 1,600 °F)ASTM E21; PC 457

Metallographic Evaluation

Delta Phase

Microcleanliness/Inclusion Content	ASTM E45 (Methods A and D);
	PC 409, PC 562

Grain Size ASTM E112 (Comparison Method Only);

PC 551

PC 550

Secondary Phase Evaluation PC 555

Delta Solvus PC 567

Pag

^{*}All PC methods are in-house methods.



Accredited Laboratory

A2LA has accredited

SPECIAL METALS LLC

New Hartford, NY

for technical competence in the field of

Mechanical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 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 April 2017).



Presented this 13th day of January 2024.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council

Certificate Number 3246.02

Valid to January 31, 2026