

#### SCOPE OF ACCREDITATION TO ISO 17034:2016

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#### **REFERENCE MATERIAL PRODUCER**

Valid To: August 31, 2021

Certificate Number: 2848.02

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this Reference Material Producer for the production of certified reference materials and reference materials of the following category:

Category	<b>Concentration Ranges</b>	Uncertainty	Method	Analytical
	_			Technique
<b>Certified Reference</b>	Materials			
High Purity Metals	– Spectrochemical Solut	tions		
Single Element	0.001 to 50 000 $\mu$ g/mL	< 0.5 % Relative	NIST High	ICP-OES,
Standards			Performance ICP-	ICP-MS
			OES	
Multi Element	0.001 to 50 000 $\mu$ g/mL	+/-0.5 % Relative	<b>ICP-OES</b> Aqueous	ICP-OES,
Standards			QD, ICP-MS-	ICP-MS
			Aqueous QD	
Ion Chromatograph	Ion Chromatography Standards (Anions and Cations)			
Single-Ion Standards	0.001 to 10 000 µg/mL	+/- 0.5 % Relative	IC Aqueous QD	IC
Multi-Ion Standards	0.001 to 10 000 $\mu$ g/mL	+/- 0.5 % Relative	IC Aqueous QD	IC
Petroleum Products – Fuel and Lubricants				
Acid Number	0.1 to 3.0 mg KOH/g	2 to 30 % Relative	ASTM D664	Titrimetry
			ASTM D974	
Base Number	6 to 70 mg KOH/g	+/- 4 to 11 % Relative	ASTM D2896	Titrimetry
			ASTM D4739	
Chlorine (Cl)	1 to 50 000 μg/mL	+/-1 % Relative	ICP-OES-Aqueous	ICP-OES,
			QD, XRF QD	XRF
FT-IR Standard	1 to 100 ABS/cm	+/-10 to 25 % Relative	ASTM E2412	FT-IR

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(A2LA Cert. No. 2848.02) Revised 05/27/2021

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Category	Concentration Ranges	Uncertainty	Method	Analytical Technique
<b>Certified Reference Mater</b>	ials			·
Petroleum Products – Fue	and Lubricants (cont)			
Lead (Pb)	0.001 to 5.0 g/gal	+/-1 % Relative	ICP-OES-	ICP-OES,
			Aqueous QD, XRF QD	XRF
Moisture (H <sub>2</sub> O)	0.001 to 1.0 %	5 % Relative	ASTM D6304	Karl Fischer,
				Titrimetry
C6.2 Viscosity	0.3 to 1000 cSt	0.32 % Relative	ASTM D445	Viscometry
Sulfur (S)	0.010 to 50 000 μg/g	+/-1 % Relative	ASTM D4294	XRF
Single Element Standards	0.001 to 300 000 µg/g	1 % Relative	ASTM D5185	ICP-OES, XRF
Multi Element Standards	0.001 to 50 000 µg/g	1 % Relative	ASTM D5185	ICP-OES, XRF
Wear Metals in Oils				
Single Element Standards	0.001 to 300 000 µg/g	1 % Relative	ASTM D5185	ICP-OES
Multi Element Standards in Petroleum Products	0.001 to 50 000 µg/g	+/-1 % Relative	ASTM D5185	ICP-OES

Reference Materials, Quality Control Reference Materials				
Petroleum Products - Fuels and Lubricants				
Particle Count Reference	0 to 100 000 particles	N/A	ASTM D7596	Particle
Materials				Counting

Category and Sub-category of	<b>Concentration Ranges and</b>	Measurement Technique		
<b>Certified Reference Material</b>	Associated Uncertainty			
<b>Category A: Chemical Compositi</b>	Category A: Chemical Composition			
Ferrous metals: (Solids, Chips,	Elemental Composition:	Measurement by one or more		
Pins, Powder)	Al to Zr	qualified laboratories using two		
• Steels	Range: (0.000001 to 100.00000) %	or more methods of		
Carbon steels	Uncertainty: (0.01 to 1) %	demonstrable accuracy		
• Low alloy steels				
• High alloy steels				
Cast steels				
<ul> <li>Specialty steels</li> </ul>				
• Irons				
White irons				
Cast irons				
Ductile irons				
Gray iron				
Nodular iron				

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Category and sub-category of	Concentration Ranges and	Measurement Technique
Certified Reference Material	Associated Uncertainty	•
<ul> <li>Nonferrous metals: (Solids, Chips, Pins, Powder)</li> <li>Aluminum alloys</li> <li>Copper base alloys</li> <li>Cobalt base alloys</li> <li>Magnesium base alloys</li> <li>Nickel base alloys</li> <li>Titanium base alloys</li> <li>Zinc base alloys</li> <li>Zirconium base alloys</li> </ul>	Elemental Composition: Al to Zr Range: (0.000001 to 100.00000) % Uncertainty: (0.01 to 1) %	Measurement by one or more qualified laboratories using two or more methods of demonstrable accuracy
Special alloys: (Solids, Chips, Pins, Powder)	Elemental Composition: Al to Zr Range: (0.000001 to 100.00000) % Uncertainty: (0.01 to 1) %	Measurement by one or more qualified laboratories using two or more methods of demonstrable accuracy
<b>Category A: Inorganic Certified Re</b>	ference Materials	
Ores and minerals: • Iron ore • Iron ore sinter • Bauxite	Elemental Composition: Al to Zr Range: (0.000001 to 100.00000) % Uncertainty: (0.01 to 1) %	Measurement by one or more qualified laboratories using two or more methods of demonstrable accuracy
Metal producing materials & byproducts: • Ferroalloys • Silico-calcium • Slag • Alumina	Elemental Composition: Al to Zr Range: (0.000001 to 100.00000) % Uncertainty: (0.01 to 1) %	Measurement by one or more qualified laboratories using two or more methods of demonstrable accuracy

Concentration Ranges and Associated Uncertainty	Measurement Technique		
Category A: Chemical Composition			
Elemental Composition	Measurement by RM producer on a representative subset of samples		
	Concentration Ranges and Associated Uncertainty n Elemental Composition		

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Category and sub-category of	<b>Concentration Ranges and</b>	Measurement Technique
Reference Material	Associated Uncertainty	•
<ul> <li>Nonferrous metals: (Solids, Chips, Pins, Powder)</li> <li>Aluminum alloys</li> <li>Copper base alloys</li> <li>Cobalt base alloys</li> <li>Magnesium base alloys</li> <li>Nickel base alloys</li> <li>Titanium base alloys</li> <li>Zinc base alloys</li> <li>Zinc base alloys</li> <li>Zirconium base alloys</li> </ul>	Elemental Composition	Measurement by RM producer on a representative subset of samples
Special alloys: (Solids, Chips, Pins, Powder)	Elemental Composition	Measurement by RM producer on a representative subset of samples
<b>Category A: Inorganic Reference</b>	Materials	
Ores and minerals: • Iron ore • Iron ore sinter • Bauxite	Elemental Composition	Measurement by RM producer on a representative subset of samples
Metal producing materials & byproducts: • Ferroalloys • Silico-calcium • Slag • Alumina	Elemental Composition	Measurement by RM producer on a representative subset of samples

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# **Accredited Reference Material Producer**

A2LA has accredited

## LGC STANDARDS Manchester, NH

This accreditation covers the specific materials listed on the agreed upon Scope of Accreditation. This producer meets the requirements of ISO 17034:2016 General Requirements for the Competence of Reference Material Producers. This accreditation demonstrates technical competence for a defined scope and the operation of a quality management system.



Presented this 3<sup>rd</sup> day of December 2019.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 2848.02 Valid to August 31, 2021 Revised May 27, 2021

For reference materials to which this accreditation applies, please refer to the reference material producer's Scope of Accreditation.