

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Ledoux & Company 389 Franklin Ave. Rockaway, NJ 07866

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at www.anab.org.

Jason Stine, Vice President Expiry Date: 29 July 2026

Certificate Number: L2426

A A B A SHARING BOOTS AND A POSTAL BOOTS AND A POST







SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Ledoux & Company

389 Franklin Ave. Rockaway, NJ 07866 Bruce M. Peterson 201-837-8036 bmpeterson@ledoux.com

TESTING

ISO/IEC 17025 Accreditation Granted: 29 July 2024

Certificate Number: L2426 Certificate Expiry Date: 29 July 2026

Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	It <mark>ems, Ma</mark> terials or Product Tested	Key Equipment or Technology
Determination of Pd, Pt, Rh by ICP w/ Tellurium Collection	L0012/ L0085	Auto Catalysts, Petrochemical Catalysts, and Slurries	Co-Precipitation / ICP Pd: 0.001-10 % Pt: 0.001-10 % Rh: 0.001-10 %
Determination of Palladium	L0057	Palladium Nitrate Solution	Gravimetric / ICP Pd > 5%
Determination of Platinum	L0056	Platinum 'A' Solution	Gravimetric / ICP Pt > 5%
Determination of Rhodium	L0058	Rhodium Nitrate Solution	Gravimetric / ICP Rh > 5%
Loss on Ignition	L0013	Auto Catalysts, and Petrochemical Catalysts	Gravimetric 0.05-100 % Ignition loss
Fire Assay	ASTM E1335	Gold Alloys	Fire Assay 0.5-4%; 20.0-99.0%; 98.9-99.8%
Determination of Silver, Gold, and Palladium	L0003/ L0085	Electronic Scrap	Fire Assay / ICP Ag 10 - 5000 g/mT Au 2 ¬- 2000 g/mT Pd 2 - 2000 g/mT

This Scope of Accreditation, version 008, was last updated on: 10 July 2025 and is valid only when accompanied by the Certificate.







Chemical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Pr <mark>o</mark> duct Tested	Key Equipment or Technology
Determination of Copper in Copper Concentrations via Titration	L0018	Copper Concentrates	Titration Cu 10 - 90%
Determination of Gold and Silver in Copper Concentrates	L0020	Copper Concentrates	Fire Assay/ICP Ag 1 – 10 g/mT Au 0.5 – 10 g/mT

Jason Stine, Vice President





