



PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Organization:

Interlaboratorios Latam SAC

Av. Próceres de la Independencia, No. 3527 Oficina 201, Urb. Los Pinos San Juan de Lurigancho Lima, Perú. C.P. 15423

and hereby declares that the Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17043:2023

This accreditation demonstrates technical competence for a defined scope and the operation of a proficiency testing provider quality management system.

Proficiency Testing Provider
(As detailed in the supplement)

Accreditation claims for such proficiency testing programs shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation Body's duty to observe and comply with the said rules.

For PJLA:

Initial Accreditation Date:

Issue Date:

Expiration Date:

May 20, 2024

May 20, 2024

September 30, 2026

 $Accreditation \ No.:$

Certificate No.:

126037

L24-373

Tracy Szerszen President

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: www.pjlabs.com



Certificate of Accreditation: Supplement

Interlaboratorios Latam SAC

Ave. Próceres de la Independencia No. 3525 Oficina 201 Urb. Los Pinos San Juan de Lurigancho, Lima, Peru. C.P. 15423 Contact Name: Luis Anicama Chura Phone: 51-965-730-664

Accreditation is granted to the Organization for proficiency testing provider as follows:

FLEX CODE	PT SCHEME/PROGRAM NAME	PT ITEM TYPE	MEASURAND(S) OR CHARACTERISTIC(S) OR WHERE APPROPRIATE THE TYPE OF MEASURAND(S) OR CHARACTERISTIC(S) THAT ARE TO BE IDENTIFIED, MEASURED OR TESTED
F2, F3	Mechanical Calibration	Pressure Gauge	Pressure
F2, F3	Length – Dimensional	Vernier Caliper	Dimension
F2, F3	Metrology Calibration	Outside Micrometer	Dimension
F2, F3		Quadrant Comparator	Dimension
F2, F3	Mass, Force and Weighing	Weighing Instrument	Weight
F2, F3	Devices Calibration	Scale III and IV	Weight
F2, F3	Electrical Calibration	Multimeter	Resistance, Tension (Continue, Alternative), Current (Alternative, Continue)
F2, F3	Thermodynamic Calibration	Hygrometer Sensor	Temperature, Humidity Measurement
F2, F3		Thermostatic Oven	Temperature
F2, F3		Digital Thermometer	Temperature Measurement
F2, F3	Chemical Calibration	Potentiometer	pH Measurement
F2, F3		Conductivity Meter	Conductivity Measurement
F2, F3	Chemical Testing	Impinger Solution	Sulfur Dioxide, Oxides of nitrogen
F2, F3		Filter paper	Particles, Lead, Mercury, Arsenic, Barium, Cadmium, Chromium, Copper, Iron, Mercury, Molybdenum, Selenium, Lead, Zinc
F2, F3		Sorbent Tube	Benzene, Hydrocarbons
F2, F3		Gas concentration-Field Testing	Sulfur Dioxide, Oxides of Nitrogen (NOx), Ozone, Hydrogen Sulfur, Carbon monoxide, Mercury, Oxygen, Isobutylene Fortified Air Injection
F2, F3		Matter Concentration in Air	Particulate Matter (PM2.5 and PM10) in Filters
F2, F3		Pesticide	pH, Density Measurement
F2, F3		Toys	Lead, Cadmium, Arsenic, Mercury
F2, F3		Fish Canned	Lead, Cadmium, Arsenic, Mercury



Certificate of Accreditation: Supplement

Interlaboratorios Latam SAC

Av. Próceres de la Independencia No. 3527 Oficina 201 Urb. Los Pinos San Juan de Lurigancho, Lima, Peru. C.P. 15423 Contact Name: Luis Anicama Chura Phone: 51-965-730-664

Accreditation is granted to the Organization for proficiency testing provider as follows:

FLEX CODE	PT SCHEME/PROGRAM NAME	PT ITEM TYPE	MEASURAND(S) OR CHARACTERISTIC(S) OR WHERE APPROPRIATE THE TYPE OF MEASURAND(S) OR
			CHARACTERISTIC(S) THAT ARE TO BE IDENTIFIED, MEASURED OR TESTED
F2, F3	Chemical Testing	Potable Water Sea Water Wasted Water	pH, Conductivity, Dissolved Oxygen, Residual Free Chlorine, TSS (Total Settleable Solids), Turbidity, COD, Total organic Carbon, Total Alkalinity as CaCO3, Anions (Fluoride, Chloride, sulfate), solids(Total Dissolved Solids, Total Solids, Total Solid in Suspension), Aluminum, Barium, Bismuth, Boron, Lithium, Manganese, Silver, Strontium, Arsenic, Mercury, Selenium, Lead, Antimony, Beryllium, Cadmium, Calcium, Chromium, Cobalt, Copper, Gadolinium, Tin, Total iron, Magnesium, Molybdenum, Nickel, Lead, Phosphorus, Potassium, Selenium, Silica, Sodium, Sulfur, Tellurium, Thallium, Titanium, Tungsten, Uranium, Vanadium, Lead, Zinc, Benzene, Total Kjeldahl Nitrogen, Total Phosphorus, Colour, Total Biochemical Oxygen Demand, Oil and Grease, Dissolved silica, Nitrates, Hardness, Chromium VI, Silver, Nitrites, Petroleum Hydrocarbons, PCB's, PAH'S, VOC's, Pesticides, Hydrocarbons Diesel and Gasoline, Free Cyanide, Ammoniacal Nitrogen,
F2, F3		Soil	Salinity Corrosivity (pH), Conductivity, Aluminum, Barium, Bismuth, Boron, Lithium, Manganese, Silver, Strontium, Arsenic, Mercury, Selenium, Lead, Antimony, Beryllium, Cadmium, Calcium, Chromium, Cobalt, Copper, Gadolinium, Tin, Total iron, Magnesium, Molybdenum, Nickel, Lead, Phosphorus, Potassium, Selenium, Silica, Sodium, Sulfur, Tellurium, Thallium, Titanium, Tungsten, Uranium, Vanadium, Lead, Zinc, Benzene, Nutrients (Total Kjeldahl Nitrogen, Total organic Carbon, Total Phosphorus), Chromium VI, Silver, Nitrites, Petroleum Hydrocarbons, PCB's, PAH'S, VOC's, Pesticides, Humidity, Organic Material





Certificate of Accreditation: Supplement

Interlaboratorios Latam SAC

Av. Próceres de la Independencia No. 3527 Oficina 201 Urb. Los Pinos San Juan de Lurigancho, Lima, Peru. C.P. 15423 Contact Name: Luis Anicama Chura Phone: 51-965-730-664

Accreditation is granted to the Organization for proficiency testing provider as follows:

FLEX CODE	PT SCHEME/PROGRAM NAME	PT ITEM TYPE	MEASURAND(S) OR CHARACTERISTIC(S) OR WHERE APPROPRIATE THE TYPE OF MEASURAND(S) OR CHARACTERISTIC(S) THAT ARE TO BE IDENTIFIED, MEASURED OR TESTED
F2, F3	Meteorological Testing	Meteorological Parameters	Wind Speed and Direction, Temperature, Humidity
F2, F3	Physical Testing	Potable water Sea Water Wasted Water Field Testing	Temperature, Flow Measurement, Phreatic Level
F2, F3	Radiation Testing	Radiation	Non-ionizing Radiation
F2, F3	Noise Testing	Noise	Sound Level
F2, F3	Light intensity Testing	Light intensity	Light Intensity Measurement
F2, F3	Thermal Stress Testing	Thermal Stress	Thermal Stress
F2, F3	Vibration Testing	Vibration	Vibrations (Fixed Structures, Hand Arm)

- 1. The above scope of accreditation was created based on a former ILAC MRA Signatory's certificate policy. Based on the intent of the ILAC MRA, PJLA recognizes other scopes issued by other ILAC signatories. This scope will be modified based on PJLA's Policy following the next on-site assessment.
- 2. Flex Codes:
 - F1-Introduction of a new compound/component/analyte for an accredited scheme
 - F2- Introduction of a new product of similar composition of an artifact used for an accredited scheme
 - F3- Introduction of a new range for an accredited scheme