



PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

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

PT Gamma - Standardization Certificates Issuing Service L.L.C

Sector M39, Plot 22 Mussafah Abu Dhabi, Dubai 39230

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

ISO/IEC 17043:2023

Whereby, technical competence has been confirmed for the associated scope supplement as a:

***Proficiency Testing Provider
(As detailed in the supplement)***

Accreditation claims for conformity assessment activities shall only be made from the addresses referenced within this certificate and shall apply solely to those activities identified in the related scope. This Accreditation is granted subject to the Accreditation Body rules governing the Accreditation referred to above, and the Organization hereby commits to observing and complying with those rules in their entirety.

For PJLA:

Initial Accreditation Date:

Issue Date:

Expiration Date:

March 24, 2023

June 12, 2025

August 31, 2027

Accreditation No.:

Certificate No.:

120007

L25-454

Tracy Szerszen
President

*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.pjllabs.com*

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



Certificate of Accreditation: Supplement

PT Gamma - Standardization Certificates Issuing Service L.L.C

Sector M39, Plot 22 Mussafah Abu Dhabi, Dubai 39230

Contact Name: Nour Bizzari Phone: 056-315-4445

Accreditation is granted to the facility to perform the following conformity assessment activities:

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	LOCATION OF ACTIVITY	FLEX CODE
Measurement and Calibration	Acoustics, Ultrasound and Vibration, Measurement, and Calibration Equipment	Acoustics, Ultrasound and Vibration Measurement and Calibration Equipment Approaches include the use of: Results from one Laboratory Formulation Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Amount of Substance, Measurement, and Calibration Equipment	Reference Materials, Gas Mixtures, Pure Materials Approaches include the use of: Results from one Laboratory Formulation Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Angle, Measurement, and Calibration Equipment	Angular Metrology Approaches include the use of: Results from one Laboratory Formulation Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Density, Measurement, and Calibration Equipment	Density Measurement and Calibration Equipment (e.g., Density Meter, Hydrometer), Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Electricity and Magnetism, Measurement, and Calibration Equipment	AC/DC Voltage, Current, Resistance, Inductance, Capacitance, Power & Frequency Measurement Instruments and Calibrators (e.g., Multi-Meters, Power Supplies, Temperature Simulation, Clamp Meters, Attenuators, Magnetic Measurements, Phase Meters, (Haze Generators) Approaches include the use of: Results from one Laboratory Formulation Consensus Value from Participant Results	F	F1, F2, F3



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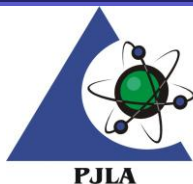
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Measurement and Calibration	Flow, Measurement, and Calibration Equipment	Mass and Volume Flow Measurement and Calibration Equipment (e.g., Mass Flow Meters, Volume Flow Meters, Gas Flow Meters, Water Meters, Liquid Meters, Anemometry) Approaches include the use of: Results from one Laboratory Formulation Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Force, Measurement, and Calibration Equipment	Force Measurement and Calibration Equipment (e.g., Load Cells, Force Machine, Hardness Machine, Hardness Blocks, Impact Machine, Proving Rings) Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM), Formulation Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Hardness, Measurement, and Calibration Equipment	Hardness Measurement and Calibration Equipment (e.g., Hardness Machine, Hardness Blocks), Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM), Formulation Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Ionizing Radiation and Radioactivity, Measurement, and Calibration Equipment	Ionizing Radiation and Radioactivity Measurement and Calibration Equipment (e.g., Absorbed Dose, Medical Products, Radiation, Radioactivity), Counters/Dosimeters Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F	F1, F2, F3



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Measurement and Calibration	Length, Measurement, and Calibration Equipment	Dimensional Metrology (Such As, Caliper, Micrometers, Gauge Blocks, Height Gauge, Profile Projectors, 2D and 3D Measurement Instruments) Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Formulation Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Mass, Measurement, and Calibration Equipment	Weights and Balances Approaches include the use of: Results from one Laboratory Formulation Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Photometry and Radiometry, Measurement, and Calibration Equipment	Optical Radiometry, Photometry, Colorimetry, Optical Fibbers (e.g., Laser Energy Meters, Luminous Flux, Luminous Intensity, Color Temperature, Illuminance, Tachometers, Photometer, Refractometry) Approaches include the use of: Results from one Laboratory Formulation Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Pressure, Measurement, and Calibration Equipment	Positive, Negative and Differential Pressure Measurement and Calibration Equipment, For Liquids and Gases (e.g., Pressure Gauges, Dead Weight Testers, Safety Valves, Vacuum Pressure Gauge) Approaches include the use of: Results from one Laboratory Formulation Consensus Value from Participant Results	F	F1, F2, F3



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Measurement and Calibration	Surface, Measurement, and Calibration Equipment	Surface Quality (e.g., Flattens, Straightness, Roundness, Roughness) Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Formulation Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Temperature and Humidity, Measurement, and Calibration Equipment	Temperature Measurement and Calibration Equipment (e.g., Liquid in Glass thermometers, thermocouple, Resistance thermometer, thermistor, thermometer Infrared, Dew Point, Hygrometer, Air Temperature, Radiometers, Radiation Pyrometers, RH Sensors, Hygrometer) Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Time and Frequency, Measurement, and Calibration Equipment	Time Measurement Equipment and Calibrators (e.g., Chronometers, Stopwatch, Timers, Oscilloscope, Counters) Approaches include the use of: Results from one Laboratory Formulation Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Torque, Measurement, and Calibration Equipment	Torque Measurement and Calibration Equipment (e.g., Torque Transducers, Torque Wrench) Approaches include the use of: Results from one Laboratory Formulation Consensus Value from Participant Results	F	F1, F2, F3



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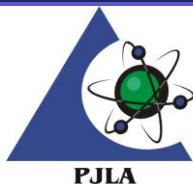
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Measurement and Calibration	Viscosity, Measurement, and Calibration Equipment	Viscosity Measurement and Calibration Equipment (e.g., Dynamic and Kinematic Viscometers, Capillary Viscometers) Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM), Formulation Consensus Value from Participant Results	F	F1, F2, F3
Measurement and Calibration	Volume, Measurement, and Calibration Equipment	Volume Measurement and Calibration Equipment (e.g., Laboratory Glassware, Flasks, Graduated Cylinder, Pipette, Burette, Proving Tanks, Volume Standards) Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F	F1, F2, F3
Construction Materials	Aggregate	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Construction Materials	Geotextile	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3



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Construction Materials	Masonry Block, Cement, and Mortar	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Construction Materials	Paving Interlocking Blocks	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Construction Materials	Pozzolan	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Construction Materials	Stones	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Materials and Engineering Materials	Plastic Pipes, Tubes and Sheets of All Types and Grades (e.g., PVC, LDPE, HDPE, Polyethylene, Polyester, thermoplastic, Etc.). Composite Materials.	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3



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Materials and Engineering Materials	Metals and Metal Alloys (e.g., Steel, Ductile Iron, Aluminum, Gold, Precious Metals, Etc.), of All Types (e.g., Bars, Tubes, Pipes, Beams, Strands, Rope, Etc.)	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Materials and Engineering Materials	Textiles of Different Types of Shapes and Grades	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Materials and Engineering Materials	Wood and Papers of All Types and Forms	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Materials and Engineering Materials	Engineering Parts (Guard Rails, Overhead Tubular Support for Gantry and Cantilever, Membrane, and Similar)	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Environment	Air Quality, Ambient Air, Indoor Air and Air Pollutants.	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F, O	F1, F2, F3



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Environment	Soil and Organic Debris/Ash - For All Types (For Residential, Agricultural, Industrial Use and Others)	Chemical and Physical Properties, Qualitative and Quantitative, Forensic Studies for Explosives, Hydrocarbons or Ignitable Liquid Residues (ILRs), Pesticides Analysis, TOC/TN, PAHs Analysis, Inorganic Content Determination Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Environment	Stack Emission and Similar	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F, O	F1, F2, F3
Environment	Water, Drinking Water, Ground Water, Marine Water, Wastewater, Waste Sludge, and Similar	Chemical and Physical Properties, Qualitative and Quantitative, Pesticides Analysis, TOC/TN, PAHs Analysis, Inorganic Content Determination Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Environment	Metrological Measurements of Indoor and Ambient Air	Lux Monitoring, Noise, Vibration Measurements and Similar Approaches include the use of: Formulation Results from one Laboratory Consensus Value from Participant Results	F, O	F1, F2, F3



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Food and Feed	Beverage, Cereal, Dairy Products, Feed, Fruit, Spices, Meat, Nuts, Oil, Beverage, Jams, Honey, Canned Goods, Herbs, Vegetables, Infant Food, Alcohol and Non-Alcohol Drink and Similar	Chemical and Physical Properties, Qualitative and Quantitative, Including Halal Compliance and Pesticides Analysis, Mycotoxins Analysis Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Oil	Hydrocarbon and Petroleum-Based Products	Chemical and Physical Properties, Qualitative and Quantitative Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
NDT	Liquid Penetrant Testing (LPT), Magnetic Particle Testing (MPT), Ultrasonic Testing (UT), Eddy Current Testing (ET), Visual & Optical Testing, Radiography Testing (RT), Magnetic Flux Leakage (MFL), X-Ray, Leak Testing (LT), and Similar.	Image Analyses, Results Interpretations, Qualitative Interpretation Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Medical	Biological - Serum	Full Cardiac Profile Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F	F1, F2, F3



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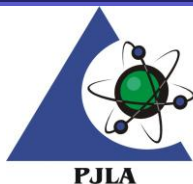
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Medical	Biological - Serum	Full Hormone & Fertility Panel (Thyroid and Hormone Panel, Fertility Profile) Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F	F1, F2, F3
Medical	Biological - Serum	Full Metabolic & Digestion Profile (Glucose Test, Liver & Renal Profile) Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F	F1, F2, F3
Medical	Biological - Urine	Beta Human Chorionic Gonadotropin (Beta-Hcg) Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F	F1, F2, F3
Medical	Biological - Urine	Doping Screening Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F	F1, F2, F3
Medical	Biological - Urine	Drugs of Abuse Screening Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F	F1, F2, F3



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Medical	Biological - Urine	Full Urine Panel Screening and Analysis Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F	F1, F2, F3
Medical	Biological - Urine	Urine Cultures and Gram Staining Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Medical	Biological - Whole Blood	Blood Alcohol Count Test Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Medical	Biological - Whole Blood	Complete Blood Count Screening, Peripheral Smear Cell Identification, HbA1c Estimation and Blood Grouping Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Medical	Biological - Plasma	Determination of Full Blood Coagulation Profile Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results	F	F1, F2, F3



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Cosmetics, Self-Care Products, and Cleaning Products	Cosmetics, Perfumes, Toothpaste, Body Shampoo, Face and Body Wash, Hair Conditioner, Sun Protection, Moisturizers, Skin Care Products, Bleach, Detergents, Cleaning Supplies, Soap	Chemical and Physical Properties, Qualitative and Quantitative, Including Allergens and Contaminants Analysis and Halal Compliance Approaches include the use of: Results from one Laboratory Certified Reference Material (CRM) Consensus Value from Participant Results Formulation	F	F1, F2, F3
Inspection	Inspection of Lifting Accessories, Equipment, Pressure Vessels, Tanks, Paints, Mechanical Parts, Welding, General products and Similar	Image Analyses, Results Interpretations, Qualitative and Quantitative Interpretation, Product Evaluation, Risk Evaluation, Type of Defects Approaches include the use of: Consensus Value from the Participants Results from one Laboratory Reference Expert Formulation Certified Reference Material (CRM)	F, O	F1, F2, F3

1. Location of activity:

Location Code

F

O

Location

Conformity assessment activity is performed at the CABs fixed facility

Conformity assessment activity is performed onsite at the CABs customer location

2. Flex Codes:

F0- Fixed scope item. No deviations allowed to the line item as identified.

F1- The PTP has the ability to introduce a new compound/component/analyte for an accredited scheme

F2- The PTP has the ability to introduce a new product of similar composition of an artifact used for an accredited scheme

F3- The PTP has the ability to introduce a new range for an accredited scheme