

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

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

Herdez, S.A. de C.V.

Calzada San Bartolo Naucalpan No. 360, Colonia Argentina Poniente Miguel Hidalgo, Ciudad de México, México. C.P. 11230

(Hereinafter called the Organization) and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17025:2017

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (as outlined by the joint ISO-ILAC-IAF Communiqué dated April 2017):

Biological, Mechanical and Chemical Testing (As detailed in the supplement)

Accreditation claims for such testing and/or calibration services 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:

Tracy Szerszen President

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084 Initial Accreditation Date:Issue Date:Expiration Date:March 07, 2021February 08, 2024March 31, 2026Accreditation No.:Certificate No.:92484L24-130-2

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: <u>www.pjlabs.com</u>

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Certificate of Accreditation: Supplement

Herdez, S.A. de C.V.

Calzada San Bartolo Naucalpan No. 360, Colonia Argentina Poniente Miguel Hidalgo, Ciudad de México, México. C.P. 11230 Contact Name: Laura Cruz Castillo Phone: 444-137-0070

FLEX CODE	FIELD OF TEST	ITEMS, MATERIALS, OR PRODUCTS TESTED	COMPONENT, CHARACTERISTIC, PARAMETER TESTED	SPECIFICATION OR STANDARD METHOD	TECHNOLOGY OR TECHNIQUE USED
F1, F4	Biological ^F	Food, Environmental	Total Coliforms Count	Internal Method ME-DTEC-240-32	Pour Plate
F1, F4			Aerobic Mesophilos Count	Internal Method ME-DTEC-240-29	Pour Plate
F1, F4			Aerobic Mesophilos Count	Internal Method ME-DTEC-240-33	Petrifilm
F1, F4			Mold and Yeast Count	Internal Method ME-DTEC-240-03	Pour Plate
F1, F4			Total Coliformsand <i>E. coli</i> Count	Internal Method ME-DTEC-240-25	Petrifilm
F1, F4			Salmonella spp.	Internal Method ME-DTEC-240-27	Traditional Method
F1, F4			Salmonella spp. (1-2 Test)	Internal Method ME-DTEC-240-24	Immunological
F1, F4			Staphylococcus aureus Coagulase Positive	Internal Method ME-DTEC-240-26	Traditional Method
F1, F4			Aerobic and Anaerobic Thermophilic and Mesophilic Bacteria	Internal Method ME-DTEC-240-35	Traditional Method
F1, F4			Mold and Yeast Count	Internal Method ME-DTEC-240-03	Petrifilm
F1, F4		Food	Lactic Acid Bacteria	Internal Method ME-DTEC-240-34	Pour plate
F1, F4			Lactic Acid Bacteria	Internal Method ME-DTEC-240-28	Petrifilm
F1, F4	Mechanical ^F	Food	Pressure	Internal Method ME-DTEC-240-38	Pressure Gage
F1, F4			Free Space	Internal Method ME-DTEC-240-46	Ruler
F1, F4			Torque	Internal Method ME-DTEC-240-49	Torquemeter
F1, F4			Vacuum	Internal Method ME-DTEC-240-38	Vacuum Meter
F1, F4	Chemical ^F	Food	Net Weight	Internal Method ME-DTEC-240-47	Balance
F1, F4			Net Content	Internal Method ME-DTEC-240-47	Balance Pycnometer
F1, F4			рН	Internal Method ME-DTEC-240-39	pH Meter
F1, F4			Acidity	Internal Method ME-DTEC-240-40	Titration

Accreditation is granted to the facility to perform the following testing:

Issue: 02/2024

This supplement is in conjunction with certificate #L24-130-2



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F1, F4	Chemical ^F	Food	Determination of	Internal Method	Titration
	_		Chlorides	ME-DTEC-240-41	
				Internal Method	Chloride Analyzer
				ME-DTEC-240-64	
F1, F4			Drained Weight	Internal Method	Balance
				ME-DTEC-240-47	
F1, F4			Consistency	Internal Method	Consistency Meter
				ME-DTEC-240-58	
F1, F4			Brix Degrees	Internal Method	Refractometer
				ME-DTEC-240-48	
F1, F4	-		Volatile Oils	Internal Method	Distillation
				ME-DTEC-240-50	
F1, F4	-		Color Measurement by	Internal Method	Spectrophotometry
,			Hunter Lab	ME-DTEC-240-65	
F1, F4			Humidity by	Internal Method	Thermobalance
			Thermobalance	ME-DTEC-240-42	
F1, F4			Humidity by Oven	Internal Method	Oven
,			55	ME-DTEC-240-45	
F1, F4	-		Protein	Internal Method	Titration
				ME-DTEC-240-43	
F1, F4	-		Ashes	Internal Method	Muffle Furnace
			T ISHOS	ME-DTEC-240-44	
F1, F4			Dietary Fiber	Internal Method	Balance/
11,11				ME-DTEC-240-36	Enzymatic
F1, F4			Determination of	Internal Method	Titration
11,11			Sodium	ME-DTEC-240-57	Thutton
F1, F4			Fatty Acids Profile	Internal Method	Gas Chromatography
11,14			Tatty Helds Frome	ME-DTEC-240-55	Gus emoniatography
F1, F4			Sugars Profile	Internal Method	High-performance Liquid
1, 1, 1, 4			Sugars Frome	ME-DTEC-240-56	Chromatography
F1, F4	-		Humidity	Fast Method	Microwave and Infrared
г1, Г4			Humany	ME-DTEC-240-51	Energy
F1, F4 F1, F4			Total Fat	Fast Method	Nuclear Magnetic
			Total Pat	ME-DTEC-240-51	Resonance
			Total Solids		Microwave and Infrared
			Total Solids	Fast Method	
E1 E4	4		Determineti	ME-DTEC-240-51	Energy
F1, F4			Determination of	Internal Method	GC-FID
P1 P 4	4		Cholesterol	ME-DTEC-240-63	D 1
F1, F4			% Fat Acid and Alkaline	Internal Method	Balance
	4		Hydrolysis	ME-DTEC-240-67	
F1, F4			Reducing Sugars	Internal Method	Titration
				ME-DTEC-240-68	

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Accreditation is granted to the facility to perform the following testing:

- 1. The presence of a superscript F means that the laboratory performs testing of the indicated parameter at its fixed location.
- 2. Flex Code:

F1-Introduction of the testing of a new item, material, matrix, or product for an accredited test method F2-Introduction of a new version of an accredited standard method (with no modifications) F3-Introduction of a new parameter/component/analyte to an accredited test method F4- Introduction of a new version or modifications of an accredited non-standard method F5-Introduction of a new method that is equivalent to an accredited method (using same technology or technique)

3. This location is linked to Ave. Industrias No. 3815, Manzana 29, Zona Industrial 1ra. Sección San Luis Potosí, San Luis Potosí, México. C.P. 78395 due to a share quality management system.

