



NATIONAL
ACCREDITATION
CENTER

ACCREDITATION Certificate

TO BE ACTIVE AS PROFICIENCY TESTING

ILT - INTERLABORATORY TEST S.A.

Canale 37, Adrogué. Buenos Aires Argentina
14 NE 1st Ave Ste 1403 #137 Miami, FL 33132 USA

As a result of the assessment conducted by the NAC National Accreditation Center LLC, this proficiency testing provider is accredited in accordance with ISO/IEC 17043:2023 Conformity Assessment - General Requirements for Proficiency Testing Providers, as detailed in the annexes.

Accreditation Number : NAC-005- PT

Initial Accreditation Date : 22 . July. 2025

Current Accreditation Cycle : 22 .July. 2025- 22 .July. 2029

This certificate is valid until 22.July.2029 provided that the above-mentioned name and address continue to comply with the relevant standards, as well as international and regional regulations, in addition to the organization's documented compliance with ISO/IEC 17043:2023 Conformity Assessment - General Requirements for Proficiency Testing Providers.



This certificate is given by NAC. The certificate becomes invalid in case of suspension and cancellation of accreditation. For current accreditation information, visit www.nac-us.org or communicate with NAC on info@nac-us.org .



Gaynor
PRESIDENT

Attachment of Accreditation Certificate
SCOPE OF ACCREDITATION

 <p>NAC <small>PROFICIENCY TESTING EN ISO/IEC 17043:2023 NAC-005-PT</small></p>	NAC ACCREDITATION NUMBER	NAC-005-PT	
	COMPANY NAME	ILT - INTERLABORATORY TEST S.A.	
	HEAD OFFICE ADDRESS	CANALE 37, ADROGUÉ. BUENOS AIRES ARGENTINA	
	MAILING ADDRESS	14 NE 1ST AVE STE 1403 #137 MIAMI, FL 33132 USA	
	CONTACT NAME	MARIANO PALACIOS	
	TELEPHONE	+54 9 011 4974-5002	
	CURRENT ACCREDITATION DATE	22.07.2025	
	ACCREDITATION STANDARD	ISO/IEC 17043:2023	
Accreditation Area		Conformity assessment - General requirements for the competence of proficiency testing providers	
Accreditation Standard		ISO/IEC 17043:2023	
PT SCHEME	MEASURAND(S) OR CHARACTERISTIC(S) BEING TESTED, IDENTIFIED, OR MEASURED	PT ITEM: MATERIALS/MATRIX/TYPE	PERIOD OF THE PROGRAM

ILT-E-09 Proficiency tests designed and operated in one or more rounds of proficiency testing for a specific area of measurement, testing, calibration, examination, sampling, or inspection	Grain size Value assigned by consensus of the participants. ISO/IEC 17043:2023 standard, annex B.2.1, e.; ISO 13528:2015, clause 11.3.1 d Open Program Metallographic	Metallography - Photographic images	1/year
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------	--------



NAC-National Accreditation Center LLC
1850 NW 84th Ave Suite 114, Doral, FL 33126, USA
www.nac-us.org

Attachment of Accreditation Certificate
SCOPE OF ACCREDITATION

 <p>NAC PROFICIENCY TESTING EN ISO/IEC 17043:2023 NAC-005-PT</p>	NAC ACCREDITATION NUMBER	NAC-005-PT	
	COMPANY NAME	ILT - INTERLABORATORY TEST S.A.	
	HEAD OFFICE ADDRESS	CANALE 37, ADROGUÉ. BUENOS AIRES ARGENTINA	
	MAILING ADDRESS	14 NE 1ST AVE STE 1403 #137 MIAMI, FL 33132 USA	
	CONTACT NAME	MARIANO PALACIOS	
	TELEPHONE	+54 9 011 4974-5002	
	CURRENT ACCREDITATION DATE	22.07.2025	
	ACCREDITATION STANDARD	ISO/IEC 17043:2023	
Accreditation Area		Conformity assessment - General requirements for the competence of proficiency testing providers	
Accreditation Standard		ISO/IEC 17043:2023	
PT SCHEME	MEASURAND(S) OR CHARACTERISTIC(S) BEING TESTED, IDENTIFIED, OR MEASURED	PT ITEM: MATERIALS/MATRIX/TYPE	PERIOD OF THE PROGRAM

ILT-U-258 Proficiency tests designed and operated in one or more rounds of proficiency testing for a specific area of measurement, testing, calibration, examination, sampling, or inspection	Grain size Value assigned by reference value. ISO/IEC 17043:2023 standard, annex B.2.1, c.; ISO 13528:2015, clause 11.3.1 d Bilateral Program Metallographic	Metallography - Photographic images	1/year
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------	--------



NAC-National Accreditation Center LLC
1850 NW 84th Ave Suite 114, Doral, FL 33126, USA
www.nac-us.org

Attachment of Accreditation Certificate
SCOPE OF ACCREDITATION

 <p>NAC PROFICIENCY TESTING EN ISO/IEC 17043:2023 NAC-005-PT</p>	NAC ACCREDITATION NUMBER	NAC-005-PT	
	COMPANY NAME	ILT - INTERLABORATORY TEST S.A.	
	HEAD OFFICE ADDRESS	CANALE 37, ADROGUÉ. BUENOS AIRES ARGENTINA	
	MAILING ADDRESS	14 NE 1ST AVE STE 1403 #137 MIAMI, FL 33132 USA	
	CONTACT NAME	MARIANO PALACIOS	
	TELEPHONE	+54 9 011 4974-5002	
	CURRENT ACCREDITATION DATE	22.07.2025	
	ACCREDITATION STANDARD	ISO/IEC 17043:2023	
Accreditation Area		Conformity assessment - General requirements for the competence of proficiency testing providers	
Accreditation Standard		ISO/IEC 17043:2023	
PT SCHEME	MEASURAND(S) OR CHARACTERISTIC(S) BEING TESTED, IDENTIFIED, OR MEASURED	PT ITEM: MATERIALS/MATRIX/TYPE	PERIOD OF THE PROGRAM

ILT-E-08 Proficiency tests designed and operated in one or more rounds of proficiency testing for a specific area of measurement, testing, calibration, examination, sampling, or inspection	Creep, tensile strength, elongation, and reduction in area. Value assigned by consensus of the participants. ISO/IEC 17043:2023 standard, annex B.2.1, e.; ISO 13528:2015, clause 11.3.1 d Open Program Compression - Tension	Mechanical - Steel Bars	1/year
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------	--------



NAC-National Accreditation Center LLC
1850 NW 84th Ave Suite 114, Doral, FL 33126, USA
www.nac-us.org

Attachment of Accreditation Certificate
SCOPE OF ACCREDITATION

 <p>NAC PROFICIENCY TESTING EN ISO/IEC 17043:2023 NAC-005-PT</p>	NAC ACCREDITATION NUMBER	NAC-005-PT	
	COMPANY NAME	ILT - INTERLABORATORY TEST S.A.	
	HEAD OFFICE ADDRESS	CANALE 37, ADROGUÉ. BUENOS AIRES ARGENTINA	
	MAILING ADDRESS	14 NE 1ST AVE STE 1403 #137 MIAMI, FL 33132 USA	
	CONTACT NAME	MARIANO PALACIOS	
	TELEPHONE	+54 9 011 4974-5002	
	CURRENT ACCREDITATION DATE	22.07.2025	
	ACCREDITATION STANDARD	ISO/IEC 17043:2023	
Accreditation Area		Conformity assessment - General requirements for the competence of proficiency testing providers	
Accreditation Standard		ISO/IEC 17043:2023	
PT SCHEME	MEASURAND(S) OR CHARACTERISTIC(S) BEING TESTED, IDENTIFIED, OR MEASURED	PT ITEM: MATERIALS/MATRIX/TYPE	PERIOD OF THE PROGRAM

ILT-U-156 Proficiency tests designed and operated in one or more rounds of proficiency testing for a specific area of measurement, testing, calibration, examination, sampling, or inspection	Value assigned by reference value. ISO/IEC 17043:2010, annex B.2.1, C.; ISO 13528:2015, clause 11.3.1 d Bilateral Program Compression - Tension	Mechanical - Steel Bars	1/year
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------	--------



NAC-National Accreditation Center LLC
1850 NW 84th Ave Suite 114, Doral, FL 33126, USA
www.nac-us.org

Attachment of Accreditation Certificate
SCOPE OF ACCREDITATION

 <p>NAC</p> <p>PROFICIENCY TESTING EN ISO/IEC 17043:2023 NAC-005-PT</p>	NAC ACCREDITATION NUMBER	NAC-005-PT	
	COMPANY NAME	ILT - INTERLABORATORY TEST S.A.	
	HEAD OFFICE ADDRESS	CANALE 37, ADROGUÉ. BUENOS AIRES ARGENTINA	
	MAILING ADDRESS	14 NE 1ST AVE STE 1403 #137 MIAMI, FL 33132 USA	
	CONTACT NAME	MARIANO PALACIOS	
	TELEPHONE	+54 9 011 4974-5002	
	CURRENT ACCREDITATION DATE	22.07.2025	
	ACCREDITATION STANDARD	ISO/IEC 17043:2023	
Accreditation Area		Conformity assessment - General requirements for the competence of proficiency testing providers	
Accreditation Standard		ISO/IEC 17043:2023	
PT SCHEME	MEASURAND(S) OR CHARACTERISTIC(S) BEING TESTED, IDENTIFIED, OR MEASURED	PT ITEM: MATERIALS/MATRIX/TYPE	PERIOD OF THE PROGRAM

ILT-U-010 Proficiency tests designed and operated in one or more rounds of proficiency testing for a specific area of measurement, testing, calibration, examination, sampling, or inspection	HRC value ISO 6508 Standard: "Metallic Materials - Rockwell Hardness Test - Part 1: Test Method (ISO 6508-1:2016); ISO 6508-1:2016"; ASTM E18-24, Standard Test Methods for Rockwell Hardness of Metallic Materials." Bilateral Program	Dimensional - Metal gauge block as a sample	1/year
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------	--------



NAC-National Accreditation Center LLC
1850 NW 84th Ave Suite 114, Doral, FL 33126, USA
www.nac-us.org

Attachment of Accreditation Certificate
SCOPE OF ACCREDITATION

 <p>NAC <small>PROFICIENCY TESTING EN ISO/IEC 17043:2023 NAC-005-PT</small></p>	NAC ACCREDITATION NUMBER	NAC-005-PT	
	COMPANY NAME	ILT - INTERLABORATORY TEST S.A.	
	HEAD OFFICE ADDRESS	CANALE 37, ADROGUÉ. BUENOS AIRES ARGENTINA	
	MAILING ADDRESS	14 NE 1ST AVE STE 1403 #137 MIAMI, FL 33132 USA	
	CONTACT NAME	MARIANO PALACIOS	
	TELEPHONE	+54 9 011 4974-5002	
	CURRENT ACCREDITATION DATE	22.07.2025	
	ACCREDITATION STANDARD	ISO/IEC 17043:2023	
Accreditation Area		Conformity assessment - General requirements for the competence of proficiency testing providers	
Accreditation Standard		ISO/IEC 17043:2023	
PT SCHEME	MEASURAND(S) OR CHARACTERISTIC(S) BEING TESTED, IDENTIFIED, OR MEASURED	PT ITEM: MATERIALS/MATRIX/TYPE	PERIOD OF THE PROGRAM

ILT-U-758 – Proficiency testing program carried out in one or more rounds, aimed at Detecting Detrimental Intermetallic Phase in Duplex Austenitic/Ferritic Stainless Steels.	ASTM A923 (Method A): “Standard Test Methods for Detecting Detrimental Intermetallic Phase in Duplex Austenitic/Ferritic Stainless Steels”. In the case of qualitative measurements, ISO/IEC 17043, B.3.2.1 shall apply. Bilateral Program	Mechanical - Duplex austenitic/ferritic stainless-steel sample	1/year
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------	--------



NAC-National Accreditation Center LLC
1850 NW 84th Ave Suite 114, Doral, FL 33126, USA
www.nac-us.org

Attachment of Accreditation Certificate
SCOPE OF ACCREDITATION

 <p>NAC <small>PROFICIENCY TESTING EN ISO/IEC 17043:2023 NAC-005-PT</small></p>	NAC ACCREDITATION NUMBER	NAC-005-PT	
	COMPANY NAME	ILT - INTERLABORATORY TEST S.A.	
	HEAD OFFICE ADDRESS	CANALE 37, ADROGUÉ. BUENOS AIRES ARGENTINA	
	MAILING ADDRESS	14 NE 1ST AVE STE 1403 #137 MIAMI, FL 33132 USA	
	CONTACT NAME	MARIANO PALACIOS	
	TELEPHONE	+54 9 011 4974-5002	
	CURRENT ACCREDITATION DATE	22.07.2025	
	ACCREDITATION STANDARD	ISO/IEC 17043:2023	
Accreditation Area		Conformity assessment - General requirements for the competence of proficiency testing providers	
Accreditation Standard		ISO/IEC 17043:2023	
PT SCHEME	MEASURAND(S) OR CHARACTERISTIC(S) BEING TESTED, IDENTIFIED, OR MEASURED	PT ITEM: MATERIALS/MATRIX/TYPE	PERIOD OF THE PROGRAM

ILT-U-975 – Proficiency testing program carried out in one or more rounds, aimed at detecting Susceptibility to Intergranular Corrosion in Wrought, Nickel-Rich, Chromium-Bearing Alloys.	ASTM G28 method A: "Standard Test Methods for Detecting Susceptibility to Intergranular Corrosion in Wrought, Nickel-Rich, Chromium-Bearing Alloys". In the case of qualitative measurements, B.3.2.1 of ISO/IEC 17043 shall apply. In the case of quantitative determinations, equation B2 of B.3.1.3, "Percentage difference D%", shall apply. Bilateral Program	Mechanical - Stainless-steel sample	1/year
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------	--------



NAC-National Accreditation Center LLC
1850 NW 84th Ave Suite 114, Doral, FL 33126, USA
www.nac-us.org

Attachment of Accreditation Certificate
SCOPE OF ACCREDITATION

 <p>NAC <small>PROFICIENCY TESTING EN ISO/IEC 17043:2023 NAC-005-PT</small></p>	NAC ACCREDITATION NUMBER	NAC-005-PT	
	COMPANY NAME	ILT - INTERLABORATORY TEST S.A.	
	HEAD OFFICE ADDRESS	CANALE 37, ADROGUÉ. BUENOS AIRES ARGENTINA	
	MAILING ADDRESS	14 NE 1ST AVE STE 1403 #137 MIAMI, FL 33132 USA	
	CONTACT NAME	MARIANO PALACIOS	
	TELEPHONE	+54 9 011 4974-5002	
	CURRENT ACCREDITATION DATE	22.07.2025	
	ACCREDITATION STANDARD	ISO/IEC 17043:2023	
Accreditation Area		Conformity assessment - General requirements for the competence of proficiency testing providers	
Accreditation Standard		ISO/IEC 17043:2023	
PT SCHEME	MEASURAND(S) OR CHARACTERISTIC(S) BEING TESTED, IDENTIFIED, OR MEASURED	PT ITEM: MATERIALS/MATRIX/TYPE	PERIOD OF THE PROGRAM

ILT-U-1269 – Proficiency testing program carried out in one or more rounds, aimed at evaluating the pitting and crevice corrosion resistance of stainless steels and related alloys through exposure to ferric chloride solution	ASTM G48 method A: "Standard Test Methods for Pitting and Crevice Corrosion Resistance of Stainless Steels and Related Alloys by Use of Ferric Chloride Solution". In the case of qualitative measurements, B.3.2.1 of ISO/IEC 17043 shall apply. In the case of quantitative determinations, equation B2 of B.3.1.3, "Percentage difference D%", shall apply. Bilateral Program	Mechanical - Stainless steel samples	1/year
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------	--------



NAC-National Accreditation Center LLC
1850 NW 84th Ave Suite 114, Doral, FL 33126, USA
www.nac-us.org

Attachment of Accreditation Certificate
SCOPE OF ACCREDITATION

 <p>NAC <small>PROFICIENCY TESTING EN ISO/IEC 17043:2023 NAC-005-PT</small></p>	NAC ACCREDITATION NUMBER	NAC-005-PT	
	COMPANY NAME	ILT - INTERLABORATORY TEST S.A.	
	HEAD OFFICE ADDRESS	CANALE 37, ADROGUÉ. BUENOS AIRES ARGENTINA	
	MAILING ADDRESS	14 NE 1ST AVE STE 1403 #137 MIAMI, FL 33132 USA	
	CONTACT NAME	MARIANO PALACIOS	
	TELEPHONE	+54 9 011 4974-5002	
	CURRENT ACCREDITATION DATE	22.07.2025	
	ACCREDITATION STANDARD	ISO/IEC 17043:2023	
Accreditation Area		Conformity assessment - General requirements for the competence of proficiency testing providers	
Accreditation Standard		ISO/IEC 17043:2023	
PT SCHEME	MEASURAND(S) OR CHARACTERISTIC(S) BEING TESTED, IDENTIFIED, OR MEASURED	PT ITEM: MATERIALS/MATRIX/TYPE	PERIOD OF THE PROGRAM

ILT-U-040 – Proficiency testing scheme implemented through one or more rounds, specifically designed for the assessment of inclusion content in steel within a defined technical area.	ASTM E45 (method A): “Standard Test Methods for Determining the Inclusion Content of Steel”. In the case of qualitative measurements, ISO/IEC 17043, B.3.2.1 shall apply. Bilateral Program	Metallography - Pictures sample	1/year
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------	--------



NAC-National Accreditation Center LLC
1850 NW 84th Ave Suite 114, Doral, FL 33126, USA
www.nac-us.org

Attachment of Accreditation Certificate
SCOPE OF ACCREDITATION

 <p>NAC <small>PROFICIENCY TESTING EN ISO/IEC 17043:2023 NAC-005-PT</small></p>	NAC ACCREDITATION NUMBER	NAC-005-PT	
	COMPANY NAME	ILT - INTERLABORATORY TEST S.A.	
	HEAD OFFICE ADDRESS	CANALE 37, ADROGUÉ. BUENOS AIRES ARGENTINA	
	MAILING ADDRESS	14 NE 1ST AVE STE 1403 #137 MIAMI, FL 33132 USA	
	CONTACT NAME	MARIANO PALACIOS	
	TELEPHONE	+54 9 011 4974-5002	
	CURRENT ACCREDITATION DATE	22.07.2025	
	ACCREDITATION STANDARD	ISO/IEC 17043:2023	
Accreditation Area		Conformity assessment - General requirements for the competence of proficiency testing providers	
Accreditation Standard		ISO/IEC 17043:2023	
PT SCHEME	MEASURAND(S) OR CHARACTERISTIC(S) BEING TESTED, IDENTIFIED, OR MEASURED	PT ITEM: MATERIALS/MATRIX/TYPE	PERIOD OF THE PROGRAM
ILT-I-015, Proficiency Testing Facility designed and operated in one or more rounds of proficiency testing for a specific area, to conduct non-destructive liquid penetrant testing inspection. (NDT)	ASTM E165: "Standard Practice for Liquid Penetrant Testing for General Industry" ASME Section V 2013: "Boiler and Pressure Vessel Code, Section V: Nondestructive Examination. Bilateral Program	Dimensional - Metal gauge block as a sample	1/year



NAC-National Accreditation Center LLC
1850 NW 84th Ave Suite 114, Doral, FL 33126, USA
www.nac-us.org

Attachment of Accreditation Certificate
SCOPE OF ACCREDITATION

 <p>NAC</p> <p>PROFICIENCY TESTING EN ISO/IEC 17043:2023 NAC-005-PT</p>	NAC ACCREDITATION NUMBER	NAC-005-PT	
	COMPANY NAME	ILT - INTERLABORATORY TEST S.A.	
	HEAD OFFICE ADDRESS	CANALE 37, ADROGUÉ. BUENOS AIRES ARGENTINA	
	MAILING ADDRESS	14 NE 1ST AVE STE 1403 #137 MIAMI, FL 33132 USA	
	CONTACT NAME	MARIANO PALACIOS	
	TELEPHONE	+54 9 011 4974-5002	
	CURRENT ACCREDITATION DATE	22.07.2025	
	ACCREDITATION STANDARD	ISO/IEC 17043:2023	
Accreditation Area		Conformity assessment - General requirements for the competence of proficiency testing providers	
Accreditation Standard		ISO/IEC 17043:2023	
PT SCHEME	MEASURAND(S) OR CHARACTERISTIC(S) BEING TESTED, IDENTIFIED, OR MEASURED	PT ITEM: MATERIALS/MATRIX/TYPE	PERIOD OF THE PROGRAM
ILT-I-021, Proficiency testing designed and operated in one or more rounds of proficiency testing for a specific area, aims to perform non-destructive manual ultrasonic thickness measurement (NDT)	ASTM E797 Pulse-Echo contact method. Bilateral Program	Dimensional - Metal gauge block as a sample	1/year



NAC-National Accreditation Center LLC
1850 NW 84th Ave Suite 114, Doral, FL 33126, USA
www.nac-us.org