



Please note that the symbol # indicates that the circuit, round or any of the parameters contained therein are not included in the scope of accreditation, which can be found on our website.

If you have any technical questions about Ecuante proficiency testing, please contact us at info@ecuate.com.

management of the processes.
discounts; (iii) Access to documents related to the rounds; and (iv) New tools that we will be incorporating to optimise the customer, the participating laboratory and users; (iii) Automatic generation of quotes, immediately applying current experience. Among the main functions are: (i) Registration of the The main features include: (i) Registration of the billing application designed to offer you a more agile, intuitive and comprehensive purchasing and information management programmes, and by clicking on Registration and environment for proficiency testing, you will be taken directly to the new They can register for the tests via our new website: www.labnovasl.com, under the tab 'Ecuante proficiency tests laboratories can register for as many rounds as they wish, with no minimum number.

The Ecuante Environment 2026 programme includes 7 circuits with a total of 16 rounds spread over 10 months. Participating assigned.
confidentiality of the results is guaranteed at all times. Only the personalised report for each participant indicates the code in the reports for all rounds of the proficiency tests, participants are assigned a personal code to ensure that the username and password generated during the registration process.
and a personalised report assessing the results obtained by each participant. Laboratories access the reports with their results has passed, Ecuante carries out a statistical study of the results, uploads the general results report to the platform requested, which the laboratory can perform in whole or in part, according to its needs. Once the deadline for receiving programme: Ecuante Food, Ecuante Environment and Ecuante Cosmetics. Within each round, different analyses are The operating system is very simple: each laboratory determines which rounds it is interested in within Ecuante's annual robust statistics recommended by the ISO 13528:2022 standard and IUPAC protocols.
This 20th edition of our circuits continues to offer participants maximum reliability in their development, including the

Proficiency testing is one of the main tools available to laboratories for evaluating the quality of their results.
Ecuante is the brand name under which Labnova Distribuciones Agroalimentarias markets the proficiency tests in accordance with the UNE-EN ISO/IEC 17043 standard, which sets out all the general requirements for the competence of organisations. Labnova is accredited by ENAC under accreditation no. 10/PPI015 for the organisation of Proficiency Tests in Proficiency Test providers.

ECUANTE Beyond Testing



environnement

PROGRAM 2026



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Physical-chemical

CIRCUIT	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	SEPT.	OCT.	NOV.	TOT.
MA-FQ-01: Drinking water			Round I		Round II			Round III #	Round IV		4
MA-FQ-02: Waste water		Round I					Round II #			Round III	3
MA-FQ-03: Pool water #					Round I						1



The activities marked with # no are covered by the accreditation of ENAC.

CIRCUIT	ROUND	DATE	PARAMETERS
MA-FQ-01: Drinking water	Round I	Week 12 March 2026	pH, Conductivity (20°C), Chlorides, Sulfates, Nitrites, Sodium, Potassium, Calcium, Magnesium, Oxidability, Ammonium, Total Organic Carbon (TOC) #, Nitrates.
	Round II	Week 22 May 2026	pH, conductivity (20°C), bicarbonates, carbonates, sodium, potassium, calcium, magnesium, hardness, Ammonium, nitrates, nitrites, free residual chlorine, total chlorine, combined chlorine, turbidity.
	Round III#	Week 39 Sept. 2026	Aluminum, Antimony, Arsenic, Boron, Cadmium, Copper, Chromium, Iron, Manganese, Mercury, Nickel, Lead, Selenium.
	Round IV	Week 44 Octb. 2026	pH, Conductivity (20°C), Bicarbonates, Carbonates, Chlorides, Fluorides, Nitrites, Ammonium, Nitrates, Color, Turbidity, Sulfates, Free residual chlorine, Total chlorine, Combined chlorine, Oxidability, Total organic carbon (TOC) #
MA-FQ-02: Waste water	Round I	Week 8 Feb. 2026	pH, Biochemical oxygen demand, Nitrites, Chemical oxygen demand, Ammoniacal nitrogen, Total Kjeldahl nitrogen, Conductivity (25°C), Total phosphorus, Orthophosphates, Suspended solids
	Round II#	Week 31 July 2026	Aluminum, Arsenic, Barium, Boron, Cadmium, Total Chromium, Chromium VI, Copper, Iron, Manganese, Mercury, Nickel, Lead, Selenium, Tin, Zinc.
	Round III	Week 48 Nov. 2026	pH, Biochemical oxygen demand, Suspended solids, Volatile suspended solids, Chemical oxygen demand, Ammoniacal nitrogen, Total Kjeldahl nitrogen, Conductivity (25°C), Chlorides, Nitrites, Total phosphorus, Orthophosphates.
MA-FQ-03: Pool water #	Round I	Week 21 May 2026	pH, Conductivity (20°C), Redox potential, Oxidability, Turbidity, Free residual chlorine, Total chlorine, Combined chlorin

For detailed pricing information, please visit the website. web:<https://ecuate.labnovasl.com/ListaRondas/Index/>

Microbiological

CIRCUIT	JAN.	FEB.	MARCH	APRIL	MAY	JUNE	JULY	SEPT.	OCT.	NOV.	TOT.
MA-M-01 Drinking water		Round I				Round II				Round III	3
MA-M-02: Continental water #						Round I		Round II			2
MA-M-03: Legionella #	Round I							Round II			2
MA-M-04: Pool water #						Round I					1



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CIRCUIT	ROUND	DATE	PARAMETERS
MA-M-01 Drinking water	Round I	Week 7 Febr. 2026	Mesophilic aerobic count at 22°C, Mesophilic aerobic count at 36°C, Total coliform count, <i>Escherichia coli</i> count, Intestinal enterococci count, <i>Clostridium perfringens</i> count, <i>Pseudomonas aeruginosa</i> count, Detection of <i>Salmonella</i> spp.
	Round II	Week 26 June 2026	Mesophilic aerobic count at 22°C, Mesophilic aerobic count at 36°C, Total coliform count, <i>Escherichia coli</i> count, Intestinal enterococci count, <i>Clostridium perfringens</i> count, <i>Pseudomonas aeruginosa</i> count
	Round III	Week 49 Nov. 2026	Mesophilic aerobic count at 22°C, Mesophilic aerobic count at 36°C, Total coliform count, <i>Escherichia coli</i> count, Intestinal enterococci count, <i>Clostridium perfringens</i> count, <i>Pseudomonas aeruginosa</i> count, <i>Staphylococcus aureus</i> count, Detection of <i>Salmonella</i> spp.
MA-M-02: Continental water #	Round I	Week 23 June 2026	Mesophilic aerobic count at 36°C, Total coliform count, <i>Escherichia coli</i> count, Faecal streptococci count, <i>Staphylococcus aureus</i> count, <i>Pseudomonas aeruginosa</i> count, Faecal coliform count
	Round II	Week 38 Sept. 2026	<i>Escherichia coli</i> count, Intestinal enterococci count, <i>Staphylococcus aureus</i> count, <i>Pseudomonas aeruginosa</i> count, Detection of <i>Salmonella</i> spp
MA-M-03: Legionella #	Round I	Week 5 Jan. 2026	Sample A: Mesophilic aerobic count at 22°C, Mesophilic aerobic count at 36°C, <i>Legionella</i> spp. count, <i>Legionella pneumophila</i> count, Identification of <i>Legionella pneumophila</i> . Sample B: Mesophilic aerobic count at 22°C, Mesophilic aerobic count at 36°C, <i>Legionella</i> spp. count, <i>Legionella pneumophila</i> count, Identification of <i>Legionella pneumophila</i> .
	Round II	Week 37 Sept. 2026	Sample A: Mesophilic aerobic count at 22°C, Mesophilic aerobic count at 36°C, <i>Legionella</i> spp. count, <i>Legionella pneumophila</i> count, Identification of <i>Legionella pneumophila</i> . Sample B: Mesophilic aerobic count at 22°C, Mesophilic aerobic count at 36°C, <i>Legionella</i> spp. count, <i>Legionella pneumophila</i> count, Identification of <i>Legionella pneumophila</i> .
MA-M-04: Pool water #	Round I	Week 24 June 2026	Mesophilic aerobic count at 36°C, Faecal streptococci count, Total coliform count, <i>Escherichia coli</i> count, Intestinal enterococci count, <i>Staphylococcus aureus</i> count, <i>Pseudomonas aeruginosa</i> count.

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