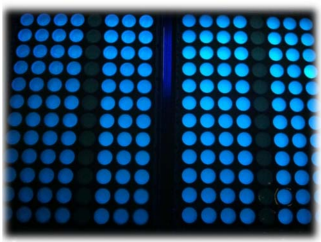
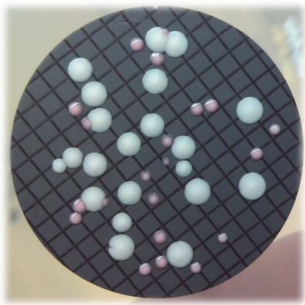


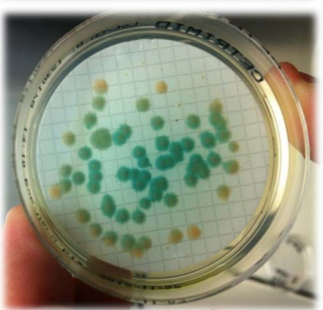
AGLAE 2026

EXTRACT FROM THE PROFICIENCY TESTING SCHEME CATALOGUE WATER MICROBIOLOGY









AGLAE Association

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List of PTs - Microbiology in waters

- 11 Microbial indicators of faecal contamination by MPN method
- **30** Microbiology in clean waters
- **30A** Spores of SRA and *Clostridium perfringens* in fresh waters and waste waters
- **31** Pseudomonas aeruginosa and pathogenic staphylococci in clean waters
- **31A** Pathogenic staphylococci in saline waters
- 32 Legionella and Legionella pneumophila in clean waters by culture
- 33 Legionella and Legionella pneumophila in waste waters by culture
- 35 Legionella and Legionella pneumophila in clean waters by PCR
- 36 Legionella and Legionella pneumophila in waste waters by PCR
- **37** Salmonella in fresh waters
- 38 Yeasts in clean waters
- **38A** Mould in clean waters
- **39** Vegetative cells and spores of *Clostridium perfringens* in clean waters
- 130 Bacteriophages in waters

Glossary of the matrices used

Name of the	Belov	w the ma	trices that c	an be used	l, alone or mi specified		comply wi	th the repres	entativity o	of the
matrix for environmental biology	public drinking waters	bottled waters	waters from rivers or lakes	water from well or drill	waste waters from urban WWTP	sea water	domestic hot waters	water from industrial origin	swimming pool waters	Synthetic waters
Bathing freshwaters			x							
Bathing saline waters						х				
Saline waters						х				х
Surface waters Fresh waters			x							x
Clean waters	х	×		x			x		x	
Waste waters					x					х
Waste waters (for Legionella tests)			X non- filterable					х		x

WWTP: Waste Water Treatment Plant



Participate in AGLAE's External Quality Control

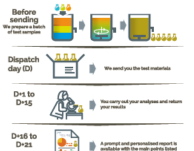


A WAY OF WORKING THAT PROVIDES YOU WITH THE HIGHEST STANDARD OF RESULTS WITH CONFIDENTIALITY AND IMPARTIALITY

Each step of the way, AGLAE is there supporting you.

REGISTRATIONS FOR PROFICIENCY TESTING ARE DONE KNOWING THE WHOLE PROCESS, WITH A

DETAILED AND RIGOROUS SCHEDULE



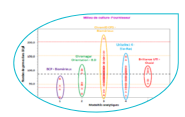
- The number of evaluations per year for each parameter is specified in the catalogue, concentration levels and stabilisation are available on request.
- AGLAE uses "express" shipments for your samples and makes sure of their distribution to your laboratory.
- A sufficient delay to analyse and report the results.
- ✓ Via your member area, enter your results and find instructions, assigned codes, reports, summaries of your results, certificate of participation...

THE OPTIMISATION OF RISK MANAGEMENT FOR YOUR LABORATORY



You have a better visibility of potential anomalies through:

- An appropriate test design (duplicate samples, repeated measurements),
- ✓ A large number of participants: around 200 laboratories in the field of 'base' microbiology and 'base' physico-chemical analyses.



AGLAE's detailed study:

- Influence of the analytical methods, manufacturers (equipment and consumables)... factors that we study to help you improve the quality of your analyses,
- ✓ For waters intended for medical use and water microbiology, estimation of your own uncertainties in microbiology,
- ✓ Check of your uncertainty estimates in chemistry (zeta-score),
- ✓ A report validated by experts of the field and personalised for most tests.

ATTRACTIVE DISCOUNTS, PAYMENT CONDITIONS MADE EASIER

- Choose among the various programmes and benefit from discounts up to 15%,
- A possible payment in 2 or 3 folds depending on the amount your participation.
- Payment possible by cheque (in €), bank transfer, credit card on https://www.helloasso.com/associations/a-g-l-a-e/paiements/aglae

Amount of your invoice (excluding transport cost)	Discount
3000 ≤ Amount < € 6000 excl. VAT	5%
6000 ≤ Amount < € 9000 excl. VAT	10%
Amount ≥ € 9000 excl. VAT	15%



Additional services



ADDITIONAL TEST SAMPLES TO TEST ANOTHER METHOD, EVALUATE A TECHNICIAN

- Test samples available for almost all the tests at half price.
- Besides your usual distribution, you receive one (or several) additional parcel(s).
- ✓ The results of these samples are not statistically processed by AGLAE but for most tests you get a sheet
 in your results file where to calculate your z-score. Note that this sheet can also be used in case of
 unit error, incorrect results' report, etc.

 \Rightarrow Check the **list of samples and their price on your Member Area** (Downloads / Catalogues) and contact us to receive a quote. These additional samples need to be ordered after you registration for the test and up to 2 weeks before the shipment.



QUALITY CONTROL MATERIALS FOR YOUR MONITORING AND IMPROVEMENT OF YOUR ANALYTICAL PERFORMANCE

- Materials coming from the solid matrices tests: sediments, sludge, polluted sites and soils.
- Purchased at any time during the year and delivered with a certificate presenting the precision values obtained during the test (assigned value and uncertainties).

⇒ Check the **list of materials, prices and available quantities** on your Member Area (Downloads / Catalogues) and contact us to receive a quote.



TRAINING SESSIONS IN MICROBIOLOGY: ONE TOPIC PROVIDED IN ENGLISH

Two-day on-line session to become operational for:

Characterising a microbiological method according to ISO 13843* in order to validate it: 6 - 7 May 2026

- * Water quality Requirements for establishing performance characteristics of quantitative microbiological methods
- \Rightarrow Find the programme and registration form on our web site, section <u>Training</u>. For any intralaboratory session, please contact us.



CUSTOMIZED SERVICE: 'PERFORMANCE CHARACTERISTICS OF MICROBIOLOGICAL METHODS'

Do you need to characterise specific methods?

AGLAE can provide you support to establish methods performance characteristics, in conformity with ISO 13843*. Benefit from AGLAE's technical and statistical experience to validate your microbiological method.

 \Rightarrow Should you have such needs, contact us to study your request together and issue a quote.



SUMMARY OF YOUR RESULTS

Gather at any time your results and performance: for a selected period, your results are grouped in an Excel file; this is a tool to support you in your Internal Quality Control, your audits...

4/19



Programmes' description

One programme includes from 1 to 4 proficiency tests (= rounds).

Prices specified in the catalogue are for the complete programme, which corresponds to several rounds most of the time.

When purchasing a complete programme, the price per test is lower.

Content

For each programme's description, you will find the technical content of the test: test samples volumes, parameters, matrices, dispatch month...

The concentration levels and stabilisation modalities of the samples are available on request.

The samples' dispatch months are given for information only.

Transport costs depend on the destination and tests selected within the programmes; contact us to get a quote.

Our aim is to prepare materials as close as possible to the samples analysed in routine: the contamination levels can therefore be very low or very high.

→ Our concentration levels are available on request.

Caption



This logo shows that the programme is accredited by LABORATORIES section in compliance with ISO/IEC 17043.



Programme 11: Microbial indicators of faecal contamination by MPN method



Test materials are suitable for the check of analyses in fresh waters, saline and brackish waters and waste waters.

€ 430 excl. VAT - total amount for 4 tests (excluding transport costs)

129 participants in 2025 - EXPERIENCE > 30 YEARS



Need to test another method, evaluate your staff?

Order additional test samples (parcel in its entirety): € 55 excl. VAT (excluding transport costs)

4 TESTS A	4 TESTS AVAILABLE / YEAR - REFRIGERATED PARCEL														
Month	1 2 3 4 5 6 7 8 9 10 11 12														
Test		26M11.1				26M11.2		26M11.3			26M11.4				
Matrix		Surface water				Bathing freshwater		Saline water			Waste water				



 $lue{1}$ Please check the registration deadline prior to shipment: general schedule of the tests.

Parameters to analyse in surface water and bathing freshwater

Coliform bacteria. Escherichia coli, Intestinal enterococci

Parameters to analyse in sea water and waste water

Escherichia coli, Intestinal enterococci

SPECIAL FEATURES

Coliform bacteria: parameter compatible with (NF EN) ISO 9308-2 and NF T90-413.

Escherichia coli: parameter compatible with (NF EN) ISO 9308-2 and (NF EN) ISO 9308-3.

Intestinal enterococci: parameter compatible with (NF EN) ISO 7899-1, (NF EN) ISO 7899-3 and Enterolert E.

Assessment all methods together (z-score and ranking).

Assessment per methodological group, subject to a sufficient number of results.



PROGRAMME 30: MICROBIOLOGY IN CLEAN WATERS

Test materials are suitable for the check of analyses in public drinking waters, non-atypical natural mineral waters, swimming pool waters, waters for whirlpool baths, waters for multi-jet showers, healthcare waters as well as fresh* waters, waters in health care, pharmaceutical and cosmetic establishments. *Clear fresh waters for the spores of sulfite-reducing anaerobes.

COMPARAISONS INTERLABORATORIES

€ 766 excl. VAT - total amount for 4 tests (excluding transport costs)

280 participants in 2025 - EXPERIENCE > 30 YEARS



Need to test another method, evaluate your staff?

Order additional test samples (parcel in its entirety): € 100 excl. VAT (excluding transport costs)

4 TESTS AV	AILABI	LE / YE	ar - Refrigerat	TED PA	RCEL										
Month	Month 1 2 3 4 5 6 7 8 9 10 11 12														
Test			26M30.1			26M30.2			26M30.3			26M30.4			
Matrix			Clean water			Clean water			Clean water			Clean water			



oxdot Please check the registration deadline prior to shipment: $\operatorname{\underline{\mathsf{general}}}$ schedule of the tests.

Parameters to analyse for each test

Culturable micro-organisms at 22°C, Culturable micro-organisms at 36°C

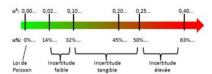
Escherichia coli, coliform bacteria, Intestinal enterococci, spores of sulfite-reducing anaerobes

SPECIAL FEATURES

Culturable micro-organisms at 22°C and culturable micro-organisms at 36°C: by incorporation.

Coliform bacteria, *Escherichia coli*: parameters compatible with (NF EN) ISO 9308-1 (2000), ISO 9308-1 (2014), ISO 9308-2 (2012) and (NF EN) ISO 9308-2 (2014).

Intestinal enterococci: parameter compatible with (NF EN) ISO 7899-2 and (NF EN) ISO 7899-3.



For all the parameters of this programme, uncertainties are calculated and provided to the participants. The indicators are the repeatability uncertainty ur² and the reproducibility uncertainty uR² specific to each participant. The uncertainty evaluated for the whole profession is also presented.

Assessment all methods together (z-score and ranking).

Assessment per methodological group, subject to a sufficient number of results.

Other recommended proficiency tests:



Programme 30A 'Spores of SRA and Clostridium perfringens in fresh waters and waste waters'

♥ Programme 39 'Vegetative cells and spores of Clostridium perfringens in clean water'

♥ **Programme 86** 'Indicator germs by filtration in bacteriologically controlled waters' for the analysis of culturable micro-organisms at 22°C and at 36°C after filtration



PROGRAMME 30A: Spores of SRA and *Clostridium perfringens* in fresh waters and waste waters

Test materials are suitable for the check of analyses in fresh waters and in waste waters.

Test materials are also suitable for the check of waste waters for the irrigation of green spaces and crops.



€ 298 excl. VAT - total amount for 4 tests (excluding transport costs)

19 participants in 2025 - EXPERIENCE: 5 YEARS



Need to test another method, evaluate your staff?

Order additional test samples (parcel in its entirety): € 40 excl. VAT (excluding transport costs)

New: vegetative cells and spores of *Clostridium perfringens*, spores of *Clostridium perfringens*

4 TESTS AVAILABLE / YEAR - REFRIGERATED PARCEL														
Month	1	2	3	4	5	6	7	8	9	10	11	12		
Test			26M30A.1		26M30A.2				26M30A.3			26M30A.4		
Matrix			Surface water		Waste water leaving the WWTP*				Waste water entering the WWTP*			Waste water leaving the WWTP*		



Please check the registration deadline prior to shipment: general schedule of the tests.

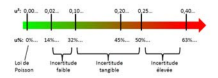
Parameters to analyse for each test

Spores of Sulfite-Reducing Anaerobes (SRA)

Spores of *Clostridium perfringens*^[1]

Vegetative cells and spores of *Clostridium perfringens*^[1]

SPECIAL FEATURES



For this programme, when the bacterial load enables it, uncertainties are calculated and provided to participants. The indicators are the repeatability uncertainty ur² and the reproducibility uncertainty uR² specific to each participant. The uncertainty evaluated for the whole profession is also presented.



Other recommended proficiency tests:

Programme 30 'Microbiology in clean waters'

Programme 39 'Vegetative cells and spores of Clostridium perfringens in clean water'

^{*}WWTP: Waste Water Treatment Plant

^[1] parameter not covered by accreditation (see general conditions of registration)



PROGRAMME 31: Pseudomonas aeruginosa and pathogenic staphylococci in clean waters

Test materials are suitable for the check of analyses in public drinking waters, non-atypical natural mineral waters, swimming pool waters, waters for whirlpool baths, waters for multi-jet showers, healthcare waters and bacteriologically controlled waters as well as fresh waters, waters in health care, pharmaceutical and cosmetic establishments.



€ 522 excl. VAT – total amount for 4 tests (excluding transport costs)

228 participants in 2025 - EXPERIENCE > 30 YEARS



Need to test another method, evaluate your staff?

Order additional test samples (parcel in its entirety): € 70 excl. VAT (excluding transport costs)

4 TESTS AV	AILABLE / YEAR -	REFRI	GERATED PARCE	L											
Month	Month 1 2 3 4 5 6 7 8 9 10 11 12														
Test	26M31.1		26M31.2						26M31.3			26M31.4			
Matrix	Clean water		Clean water						Clean water			Clean water			



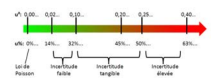
 $oldsymbol{\Psi}$ Please check the registration deadline prior to shipment: general schedule of the tests.

Parameters to analyse for each test

Pseudomonas aeruginosa, pathogenic staphylococci (coagulase positive)

SPECIAL FEATURES

Pseudomonas aeruginosa: parameter compatible with (NF EN) ISO 16266 and (NF EN) ISO 16266-2.



For this programme, uncertainties are calculated and provided to the participants. The indicators are the repeatability uncertainty ur² and the reproducibility uncertainty uR² specific to each participant. The uncertainty evaluated for the whole profession is also presented.

Assessment all methods together (z-score and ranking).

Assessment per methodological group, subject to a sufficient number of results.



Other recommended proficiency tests:

Programme 31A 'Pathogenic staphylococci in saline waters'



PROGRAMME 31A: PATHOGENIC STAPHYLOCOCCI IN SALINE WATERS



€ 198 excl. VAT - total amount for 2 tests (excluding transport costs)

8 participants in 2025 - EXPERIENCE: 4 YEARS



Need to test another method, evaluate your staff?

Order additional test samples (parcel in its entirety): € 50 excl. VAT (excluding transport costs)

2 TESTS AV	AILABLE	/ YEAR -	- REFRIGERATED P	ARCEL								
Month	1	2	3	4	5	6	7	8	9	10	11	12
Test			26M31A.1						26M31A.2			
Matrix			Sea water						Sea water			



extstyle ext

Parameters to analyse for each test

pathogenic staphylococci (coagulase positive)

SPECIAL FEATURES



Other recommended proficiency test:

Programme 31 'Pseudomonas aeruginosa and pathogenic staphylococci in clean waters



PROGRAMME 32: LEGIONELLA AND LEGIONELLA PNEUMOPHILA IN CLEAN WATERS **BY CULTURE**

Test materials are suitable for the check of analyses in public drinking waters, domestic hot waters, natural mineral waters for thermal use, swimming pool waters and equivalent, waters from misting systems as well as fresh waters and process waters except coloured and/or unfilterable water requiring centrifugation or following the 'waste water' protocol.



€ 579 excl. VAT - total amount for 3 tests (excluding transport costs)

225 participants in 2025 - EXPERIENCE > 25 YEARS



Need to test another method, evaluate your staff?

Order additional test samples (parcel in its entirety): € 100 excl. VAT (excluding transport costs)

3 TESTS AV	3 TESTS AVAILABLE / YEAR - REFRIGERATED PARCEL															
Month	1	1 2 3 4 5 6 7 8 9 10 11 12														
Test		26M32.1				26M32.2				26M32.3						
Matrix		Clean water				Clean water				Clean water						

 $m{ ext{$1$}}$ Please check the registration deadline prior to shipment: general schedule of the tests.

Parameters to analyse for each test

Legionella pneumophila, Legionella

SPECIAL FEATURES

Refrigerated parcel to favour the reception of similar samples in France and internationally.

Legionella and Legionella pneumophila: parameters compatible with NF T90-431 and ISO 11731 (2017) [Matrix A; Procedures 1 and 7; Medium C].

Assessment all methods together (z-score and ranking).

Assessment per methodological group, subject to a sufficient number of results.



PROGRAMME 33: LEGIONELLA AND LEGIONELLA PNEUMOPHILA IN WASTE WATERS BY CULTURE

Test materials are suitable for the check of analyses in surface waters, in industrial waters, in waters from cooling installations by water dispersion in air flows, in natural waters as well as fresh waters and process waters coloured and/or unfilterable requiring centrifugation or following the 'waste water' protocol.



€ 611 excl. VAT - total amount for 3 tests (excluding transport costs)

120 participants in 2025 - EXPERIENCE: 20 YEARS



Need to test another method, evaluate your staff?

Order additional test samples (parcel in its entirety): € 105 excl. VAT (excluding transport costs)

3 TESTS A	3 TESTS AVAILABLE / YEAR - REFRIGERATED PARCEL														
Month	Month 1 2 3 4 5 6 7 8 9 10 11 12														
Test	26M33.1			26M33.2						26M33.3					
Matrix	Waste water			Waste water						Waste water					



 $m{\Psi}$ Please check the registration deadline prior to shipment: general schedule of the tests.

Parameters to analyse for each test

Legionella pneumophila, Legionella

SPECIAL FEATURES

Refrigerated parcel to favour the reception of identical samples in France and internationally.

Legionella, Legionella pneumophila: parameters compatible with NF T90-431 and ISO 11731 (2017) [Matrix B; Procedures 1, 8, 9, 10 and 11; Medium C].



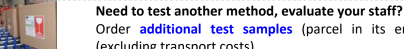
PROGRAMME 35: LEGIONELLA AND LEGIONELLA PNEUMOPHILA IN CLEAN WATERS BY PCR

Test materials are suitable for the check of analyses in public drinking waters, domestic hot waters, natural mineral waters for thermal use, swimming pool waters and equivalent, waters from misting systems as well as fresh waters.

€ 621 excl. VAT - total amount for 2 tests (excluding transport costs)



27 participants in 2025 - EXPERIENCE 15 > YEARS



Order additional test samples (parcel in its entirety): € 160 excl. VAT (excluding transport costs)

2 TESTS A	2 TESTS AVAILABLE / YEAR - REFRIGERATED PARCEL														
Month	Month 1 2 3 4 5 6 7 8 9 10 11 12														
Test		26M35.1								26M35.2					
Matrix		Clean water								Clean water					

 $m{\Psi}$ Please check the registration deadline prior to shipment: general schedule of the tests.

Parameters to analyse for each test

Legionella, Legionella pneumophila

SPECIAL FEATURES

Legionella, Legionella pneumophila: parameters compatible with NF T90-471, ISO/TS 12869 and ISO/TS 12869-2.

The analysis method used must lead to quantitative results. Presence/absence type results cannot be processed.



PROGRAMME 36: LEGIONELLA AND LEGIONELLA PNEUMOPHILA IN WASTE WATERS BY PCR

Test materials are suitable for the check of analyses in surface waters, industrial waters, waters for cooling installations by water dispersion in an air flow, natural waters as well as in process waters.



€ 722 excl. VAT - total amount for 2 tests (excluding transport costs)

12 participants in 2025 - EXPERIENCE > 10 YEARS



Need to test another method, evaluate your staff?

Order additional test samples (parcel in its entirety): € 185 excl. VAT (excluding transport costs)

2 TESTS A	2 TESTS AVAILABLE / YEAR - REFRIGERATED PARCEL														
Month	Month 1 2 3 4 5 6 7 8 9 10 11 12														
Test					26M36.1					26M36.2					
Matrix					Waste water					Waste water					



 $oldsymbol{\Lambda}$ Please check the registration deadline prior to shipment: general schedule of the tests.

Parameters to analyse for each test

Legionella, Legionella pneumophila

SPECIAL FEATURES

Legionella, Legionella pneumophila: parameters compatible with NF T90-471, ISO/TS 12869 and ISO/TS 12869-2.

The analysis method used must lead to quantitative results. Presence/absence type results cannot be processed.



PROGRAMME 37: SALMONELLA IN FRESH WATERS



€ 143 excl. VAT - total amount for 2 tests (excluding transport costs)

80 participants in 2025 - EXPERIENCE: 20 YEARS



Need to test another method, evaluate your staff? Order additional test samples (parcel in its entirety): € 40 excl. VAT (excluding

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2 TESTS A	VAILABL	E / YEAR	- REFRIGERATED	PARCEL								
Month	1	2	3	4	5	6	7	8	9	10	11	12
Test			26M37.1								26M37.2	
Matrix			Clean water								Surface water	

igwedge Please check the registration deadline prior to shipment: general schedule of the tests.

Parameters to analyse for each test

Salmonella

SPECIAL FEATURES

Clean water: test materials are suitable for the check of analyses in public drinking waters and nonatypical natural mineral waters.

Surface water: test materials are suitable for the check of analyses in fresh surface waters used for the production of waters intended for human consumption and non-atypical natural mineral waters.

Qualitative analysis: presence / absence.



PROGRAMME 38: YEASTS IN CLEAN WATERS

Test materials are suitable for the check of analyses in public drinking waters, non-atypical natural mineral waters and bacteriologically controlled waters as well as fresh waters, waters in health care, pharmaceutical and cosmetic establishments.

€ 145 excl. VAT - total amount for 2 tests (excluding transport costs)





27 participants in 2025 - EXPERIENCE > 5 YEARS

Need to test another method, evaluate your staff? Order additional test samples (parcel in its entirety): € 40 excl. VAT (excluding transport costs)

2 TESTS A	VAILABLE / YEA	R - REFR	IGERATEI	PARCEL								
Month	1	2	3	4	5	6	7	8	9	10	11	12
Test	26M38.1					26M38.2						
Matrix	Clean water					Clean water						

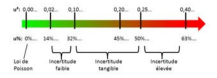


igwedge Please check the registration deadline prior to shipment: general schedule of the tests.

Parameters to analyse for each test

Yeasts

SPECIAL FEATURES



For this programme, uncertainties are calculated and provided to the participants. The indicators are the repeatability uncertainty ur² and the reproducibility uncertainty uR² specific to each participant. The uncertainty evaluated for the whole profession is also presented.



PROGRAMME 38A: MOULD IN CLEAN WATERS

Test materials are suitable for the check of analyses in public drinking waters, non-atypical natural mineral waters and bacteriologically controlled waters as well as fresh waters, waters in health care, pharmaceutical and cosmetic establishments.



€ 198 excl. VAT - total amount for 2 tests (excluding transport costs)

34 participants in 2025 - EXPERIENCE > 5 YEARS



Need to test another method, evaluate your staff?

Order additional test samples (parcel in its entirety): € 50 excl. VAT (excluding transport costs)

2 TESTS AVAILABLE / YEAR - REFRIGERATED PARCEL												
Month	1	2	3	4	5	6	7	8	9	10	11	12
Test	26M38A.1					26M38A.2						
Matrix	Clean water					Clean water						

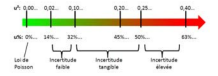


 $oldsymbol{\dot{\Omega}}$ Please check the registration deadline prior to shipment: general schedule of the tests.

Parameters to analyse for each test

Mould

SPECIAL FEATURES



For this programme, uncertainties are calculated and provided to the participants. The indicators are the repeatability uncertainty ur² and the reproducibility uncertainty uR² specific to each participant. The uncertainty evaluated for the whole profession is also presented.



PROGRAMME 39: VEGETATIVE CELLS AND SPORES OF CLOSTRIDIUM PERFRINGENS **IN CLEAN WATERS**

Test materials are suitable for the check of analyses in public drinking waters according to ISO 14189.

€ 339 excl. VAT - total amount for 2 tests (excluding transport costs)

13 participants in 2025 - EXPERIENCE: 2 YEARS

2 TESTS AVAILABLE / YEAR - REFRIGERATED PARCEL												
Month	1	2	3	4	5	6	7	8	9	10	11	12
Test					26M39.1				26M39.2			
Matrix					Clean water				Clean water			



 $m{ ext{1}}$ Please check the registration deadline prior to shipment: general schedule of the tests.

Parameters to analyse for each test

Vegetative cells and spores of Clostridium perfringens

SPECIAL FEATURES



You will receive dehydrated materials 'Qualities' in addition to the bottles of clean water (one dehydrated material for each bottle of clean water). Resuspension of the materials have to be carried out following a protocol provided by AGLAE.

Analyses of vegetative cells and spores of Clostridium perfringens have to be carried out according to (NF EN) ISO 14189 standard.



Other recommended proficiency test:

Sprogramme 30A 'Spores of SRA and Clostridium perfringens in fresh and waste water'



PROGRAMME 130: BACTERIOPHAGES IN WATERS

€ 736 excl. VAT - total amount for 2 tests (excluding transport costs)

17 participants in 2025 - EXPERIENCE: 3 YEARS



Need to test another method, evaluate your staff?

Order additional test samples (parcel in its entirety): € 185 excl. VAT (excluding transport costs)

2 TESTS A	VAILABL	E / YEAR	R - R EFRI	GERATED PARCEL								
Month	1	2	3	4	5	6	7	8	9	10	11	12
Test				26M130.1					26M130.2			
Matrix				Waste water					Fresh water			



Please check the registration deadline prior to shipment: general schedule of the tests.

Parameters to analyse for each test
Somatic coliphages
F-specific RNA bacteriophages