



envirocare labs[®]
Proficiency Testing

PT Calendar 2023-24

Envirocare Labs Pvt. Ltd. PT Cell

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About Us

- [Envirocare Labs PT Cell](#), a division of Envirocare Labs is an **ISO/IEC 17043:2010 accredited Proficiency Testing Provider (PC-1041)**.
- We are one of India's 1st Proficiency Testing Providers for the Biological discipline.
- We offer a comprehensive range of PT programs in **microbiological parameters** addressing multiple matrices in alignment with NABL-120.
- We provide an array of Proficiency testing programs at **affordable rates** to help evaluate the competency & proficiency of testing laboratories and ensure the effectiveness of laboratories' quality management system to achieve total & absolute quality as per international standard ISO/IEC 17025:2017.



ISO/IEC 17043:2010
Accredited PT
programs PC-1041



Affordable rates



Assured Quality



Customer centric approach



Successfully provided services
PAN India & Overseas

Why Proficiency Testing

Proficiency Testing acts as a critical tool for ensuring the quality of analytical testing services. Participation in PT programs is mandatory as per ISO/IEC 17025:2017 Clause no.7.7.2. It is the ideal tool for evaluating and establishing the competence of labs. Envirocare Labs Pvt. Ltd. PT Cell offers PT programs in diverse Product Groups as per NABL Document No.120 like Food & Agricultural Products, Environment & Pollution, Drugs & Pharmaceuticals, Animal Feed & Biocides. Testing labs from across the globe especially from developing nations can participate in our extensive, cost-effective, Accreditation Body/NABL accredited PT programs.

Benefits of PT participation

- Meeting Regulatory Requirements as per ISO/IEC 17025:2017
- To establish competence
- Helps to benchmark with National & International Labs
- Helps evaluate analysts and methods
- To gain customer confidence & trust
- Continual improvement

PLEASE NOTE

- Check **terms & conditions, PT Protocol, FAQs & scope of accreditation** from our website. Clarify any doubts prior to registration.
- **PT scheme can be run earlier/postponed or two schemes may be merged**
- A parameter can be removed/added in a scheme or range of testing may be varied at the time of running this may be due to operational reasons; new developments; due to nature of product or matrix; homogeneity or stability issues and or reasons beyond control. **Decision of PT provider in this regard is final.** Participants are informed as applicable.
- As per **NABL Document No. 163**, frequency of PT Participation shall be sufficient to ensure that major sub-groups, analyte and materials/matrices in the scope of accreditation are covered over a two-year period (irrespective of the size of the scope of accreditation).
- For our scope visit our website: <https://proficiencytesting.in>
- PTP may include non-accredited parameters in a scheme/ calendar. These are clearly marked with a "*" and are in line with ISO/IEC 17043: 2010. According to NABL-133, a separate report is produced for such parameters.
- Registration for the PT programs highlighted in grey for that particular year has closed.

Sr. No.	Matrix	Measurand	Type of Scheme	PT Code	Registration Closure Date	Report Release Date	Registration Fees (Ex. GST)
Animal Food & Feed							
1	Soybean-meal/Groundnut meal	<i>Salmonella</i> <i>E. coli</i> (Detection)	Qualitative	2023MF25P1	20.08.2023	30.10.2023	10000
				2024MF25P1	20.08.2024	30.10.2024	
2	Animal Nutritional Supplement	Total Plate Count Yeast & Mold (Enumeration)	Quantitative	2023MF29P1	30.10.2023	30.12.2023	11500
				2024MF29P1	30.10.2024	30.12.2024	
Biocides							
1	Sanitizers	Anti-microbial Efficacy/ Time Kill Test	Qualitative	2023MB01P1	20.11.2023	30.01.2024	12000
				2024MB01P1	20.11.2024	30.01.2025	
2	Disinfectant			22-23MB01P2	20.08.2023	30.10.2023	12000
				2024MB01P2	20.08.2024	30.10.2024	
Drugs & Pharmaceutical Products							
Others/Raw Materials							
1	Non-sterile Pharmaceutical Products/Raw Material	<i>E. coli</i> <i>Shigella</i> <i>P. aeruginosa</i> <i>Salmonella</i> (Detection)	Qualitative	2023MP01P1	30.03.2023	30.05.2023	12000
				2024MP01P1	25.04.2024	25.06.2024	
2				2023MP01P2	30.10.2023	30.12.2023	12000
				2024MP01P2	30.10.2024	30.12.2024	
Endotoxins/ Sterility Test							
3	Water for Medicinal Purpose/Sterile Water/Water for injection	Test for Endotoxin	Quantitative	2023MPT01*	30.06.2023	30.08.2023	5000
	Sterile Pharmaceutical Products/Raw Material	Sterility Test	Qualitative				
Food & Agricultural Products							
Bakery & Confectionary Products							
1	Bakery Products/Cake mix/cookies/ Biscuits	<i>Salmonella</i> <i>E.coli</i>	Qualitative	2023MF08P1	30.07.2023	30.09.2023	8000
				2024MF08P1	30.06.2024	30.08.2024	
2				2023MF08P2	30.10.2023	30.12.2023	8000
				2024MF08P2	30.10.2024	30.12.2024	
3		Total Plate Count Yeast & Mold Coliform count (Enumeration)	Quantitative	2023MF09P1	30.08.2023	30.10.2023	11500
				2024MF09P1	30.08.2024	30.10.2024	
Beverages (Non-alcoholic)							
1	Non-Alcoholic Beverage/Fruit juice	<i>Salmonella</i> , <i>S. aureus</i> , <i>L. monocytogenes</i> (Detection)	Qualitative	2023MF10P1	20.09.2023	20.11.2023	11000
				2024MF10P1	20.09.2024	20.11.2024	
2		Total Plate Count, Yeast & Mold (Enumeration)	Quantitative	2023MF11P1	30.05.2023	30.07.2023	11000
				2024MF11P1	30.05.2024	30.07.2024	

Sr. No.	Matrix	Measurand	Type of Scheme	PT Code	Registration Closure Date	Report Release Date	Registration Fees (Ex. GST)
Canned & Processed Foods							
1	Canned & Processed Foods	<i>S. aureus</i> , <i>L. monocytogenes</i> <i>E. coli</i> <i>Salmonella</i> (Detection)	Qualitative	2023MF18-23P1	20.05.2023	20.07.2023	11000
				2024MF18-23P1	20.05.2024	20.07.2024	
2		Total Plate Count Yeast & Mold (Enumeration)	Quantitative	2023MF27P1	30.10.2023	30.12.2023	11500
				2024MF27P1	30.10.2024	30.12.2024	
Cereal, Pulses & Cereal Products							
1	Cereal, Pulses & Cereal Products/ Fours/ Noodles /Oat powder	<i>E. coli</i> , <i>Salmonella</i> , <i>S. aureus</i> <i>L. monocytogenes</i> (Detection)	Qualitative	2023MF15-22P1	10.03.2023	10.05.2023	11500
				2024MF15-22P1	10.03.2024	10.05.2024	
2		<i>Enterobacteriaceae</i> (Enumeration)	Quantitative	2023MFT01*	30.04.2023	30.06.2023	5000
3		Total Plate Count Yeast & Mold (Enumeration)	Quantitative	2023MF30P1	30.10.2023	30.12.2023	11500
				2024MF30P1	30.10.2024	30.12.2024	
Coffee & Cocoa Products							
1	Coffee & Cocoa Products/ Cocoa Powder/Coffee Powder/Chocolate	<i>E. coli</i> <i>Salmonella</i> (Detection)	Qualitative	2023MF17P1	30.03.2023	30.05.2023	11000
				2024MF17P1	30.03.2024	30.05.2024	
2		Total Plate Count Yeast & Mold (Enumeration)	Quantitative	2023MF28P1	30.06.2023	30.08.2023	11500
				2024MF28P1	30.06.2024	30.08.2024	
Egg & Egg Products							
1	Egg Powder	<i>Salmonella</i> , <i>Listeria</i> <i>monocytogenes</i> (Detection)	Qualitative	2023MF13P1	30.12.2023	20.02.2024	11000
				2024MF13P1	30.12.2024	20.02.2025	
2		Total Plate Count Enterobacteriaceae (Enumeration)	Quantitative	2023MF31P1	30.12.2023	20.02.2024	12000
				2024MF31P1	30.12.2024	20.02.2025	
Fruits & Vegetable Products							
1	Fruits/Vegetable Powders	<i>E. coli</i> <i>Shigella</i> <i>Salmonella</i> <i>L. monocytogenes</i> (Detection)	Qualitative	2023MF03P1	30.03.2023	30.05.2023	10500
				2024MF03P1	30.03.2024	30.05.2024	
				2023MF03P2	30.10.2023	30.12.2023	
				2024MF03P2	30.10.2024	30.12.2024	
2		<i>Enterobacteriaceae</i> <i>S. aureus</i> (Enumeration)	Quantitative	2023MFT02*	30.04.2023	30.06.2023	5000
3		Total Plate Count Yeast & Mold (Enumeration)	Quantitative	2023MF04P1	30.07.2023	30.09.2023	11500
				2024MF04P1	30.07.2024	30.09.2024	
Herbs, Spices & Condiments							
1	Herbs/ Spices/ Msalas/ Seasonings/Condiments	<i>Salmonella</i> (Detection)	Qualitative	2023MF05P1	30.03.2023	30.05.2023	7500
				2024MF05P1	30.03.2024	30.05.2024	

Sr. No.	Matrix	Measurand	Type of Scheme	PT Code	Registration Closure Date	Report Release Date	Registration Fees (Ex. GST)
2				2023MF05P2	30.07.2023	30.09.2023	7500
				2024MF05P2	30.07.2024	30.09.2024	
3		Total Plate Count Enterobacteriaceae Yeast & Mold (Enumeration)	Quantitative	2023MF14P1	15.03.2023	15.05.2023	12000
				2024MF14P1	15.03.2024	15.05.2024	
4		<i>S. aureus</i> <i>B. cereus</i> (Enumeration)	Qualitative	2022MFT02*	25.03.2023	25.05.2023	5000
Meat & Meat Products							
1	Meat Powder	<i>Salmonella</i> <i>L. monocytogenes</i> (Detection)	Qualitative	2023MF16P1	15.06.2023	15.08.2023	12000
				2024MF16P1	15.06.2024	15.08.2024	
Milk & Dairy Products							
1		<i>E. coli</i> <i>Salmonella</i> <i>L. monocytogenes</i> (Detection)	Qualitative	2023MF06P1	30.03.2023	30.05.2023	9500
				2024MF06P1	25.02.2024	30.04.2024	
2	Milk & Dairy Products/ Milk powder/Whey Powder	<i>S.aureus</i> , Yeast & Mould (Enumeration)	Quantitative	2023MF06P2	30.12.2023	20.02.2024	5000
				2024MF06P2	30.12.2024	20.02.2025	
3		<i>Enterobacter sakazakii</i> (<i>Cronobacter spp.</i>)	Qualitative	2022MFT01*	30.04.2023	30.06.2023	5000
4	Infant Food/Infant Milk Foods	Total Plate Count Coliform count <i>B. cereus</i> count (Enumeration)	Quantitative	2023MF07P1	30.09.2023	30.11.2023	12000
				2024MF07P1	30.09.2024	30.11.2024	
Nut & Nut Products							
1	Nut & Nut Products	<i>Salmonella</i> , <i>E.coli</i> , <i>L.monocytogenes</i> (Detection)	Qualitative	2023MFT05*	30.05.2023	30.07.2023	5000
		Total Plate Count, Yeast & Mould (Enumeration)	Quantitative				
Oilseeds & By-products							
1	Sesame Seeds	<i>Salmonella</i> (Detection)	Qualitative	2023MF26P1	10.07.2023	10.09.2023	7500
				2024MF26P1	10.07.2024	10.09.2024	
Snacks & Instant Mixes							
1	Snacks/ instant mix/Premixes	<i>E. coli</i> <i>Salmonella</i> , <i>S. aureus</i> <i>L. monocytogenes</i> (Detection)	Qualitative	2023MF19-24P1	30.05.2023	30.07.2023	10000
				2024MF19-24P1	30.05.2024	30.07.2024	
2		Total Plate Count Yeast & Mold (Enumeration)	Quantitative	2023MF32P1	15.07.2023	15.09.2023	11500
				2024MF32P1	15.07.2024	15.09.2024	
Tea							
1	Tea Powder		Qualitative	2023MF12P1	30.09.2023	30.11.2023	11000

Sr. No.	Matrix	Measurand	Type of Scheme	PT Code	Registration Closure Date	Report Release Date	Registration Fees (Ex. GST)
		<i>E. coli</i> <i>Salmonella</i> (Detection)		2024MF12P1	30.09.2024	30.11.2024	
2		Total Plate Count Yeast & Mold (Enumeration)	Quantitative	2023MF21P1 2024MF21P1	20.12.2023 20.12.2024	20.02.2024 20.02.2025	11500
Ready to Cook/Eat							
1	Ready to Cook/Eat Food Products	<i>E. coli</i> <i>Salmonella</i> <i>L. monocytogenes</i> (Detection)	Qualitative	2023MF01-02P1	10.05.2023	15.07.2023	11500
				2024MF01-02P1	10.05.2024	10.07.2024	
				2023MF01-02P2	30.09.2023	30.11.2023	
2		Total Plate Count (Enumeration)	Quantitative	2024MF01-02P2	30.09.2024	30.11.2024	
		Enterobacteriaceae Yeast & Mould (Enumeration)	Quantitative	2023MFT03*	30.05.2023	30.07.2023	5000
Nutritional Supplements							
1	Nutritional Suppliments	<i>E. coli</i> <i>Salmonella</i> <i>L. monocytogenes</i> (Detection)	Qualitative	2023MFT06*	30.05.2023	30.07.2023	5000
		Total Plate Count, Yeast & Mould, Enterobacteriaceae (Enumeration)	Quantitative				
Pollution & Environment							
Waste water							
1	Waste water	Total coliform <i>E. coli</i> Faecal coliform (Enumeration by MPN)	Quantitative	2023MWW01P1	25.02.2023	30.04.2023	12000
				2024MWW01P1	25.02.2024	30.04.2024	
2				2023MWW01P2	30.05.2023	30.07.2023	12000
				2024MWW01P2	30.05.2024	30.07.2024	
3				2023MWW01P3	30.09.2023	30.11.2023	12000
				2024MWW01P3	30.09.2024	30.11.2024	
4				2023MWW01P4	10.12.2023	10.02.2024	12000
				2024MWW01P4	10.12.2024	10.02.2025	
5	TPC (Enumeration)	Quantitative	2023MWWT01*	30.04.2023	25.06.2023	5000	
6	Faecal Streptococci (Enumeration)	Quantitative	2023MWWT02*	30.05.2023	30.07.2023	5000	
Surface Swabs							
1	Hygiene Swabs	<i>E. coli</i> <i>Salmonella</i> (Detection)	Qualitative	2023MS01P1	30.08.2023	30.10.2023	12000
				2024MS01P1	30.08.2024	30.10.2024	
2		<i>S.aureus</i> <i>L. monocytogenes</i> (Detection)	Qualitative	2023MST01*	30.05.2023	30.07.2023	5000

Sr. No.	Matrix	Measurand	Type of Scheme	PT Code	Registration Closure Date	Report Release Date	Registration Fees (Ex. GST)
Water							
1	Drinking Water/Ground Water/Surface Water/Packaged Drinking Water/Packaged Drinking Mineral Water/Processed Food Industry/Spas/Water purifiers	Total coliform <i>E. coli</i> (Detection)	Qualitative	2023MW01P1	15.02.2023	15.04.2023	3500 No Discount Scheme
2				2024MW01P1	15.02.2024	15.04.2024	
4				2023MW01P2-P3	25.05.2023	25.07.2023	
				2024MW01P2-P3	25.05.2024	25.07.2024	
5				2023MW01P4	15.12.2023	15.02.2024	
				2024MW01P4	15.12.2024	15.02.2025	
6				2023MW01P5	30.07.2023	30.09.2023	
				2024MW01P5	30.07.2024	30.09.2024	
		2023MW01P6	30.06.2023	30.08.2023			
		2024MW01P6	30.06.2024	30.08.2024			
7	Total coliform E. coli, Faecal coliform (Enumeration)	Quantitative	2023MWT02*	30.05.2023	30.07.2023	5000	
1	Packaged Drinking Water (PDW)/ Mineral water (MW)	<i>Salmonella</i> <i>Shigella</i> <i>P. aeruginosa</i> Yeast & Mould (Detection)	Qualitative	2023MW02P1	15.05.2023	15.07.2023	10000
2				2024MW02P1	15.05.2024	15.07.2024	
				2023MW02P2	30.11.2023	30.01.2024	10000
				2024MW02P2	30.11.2024	30.01.2025	
1	Packaged Drinking Water (PDW)/Mineral water (MW)	<i>S. aureus</i> <i>Faecal streptococci</i> (Detection)	Qualitative	2023MW03P1	20.05.2023	30.07.2023	9000
				2024MW03P1	20.04.2024	30.06.2024	9000
2				2023MW03P2	30.06.2023	30.08.2023	
				2024MW03P2	30.06.2024	30.08.2024	9000
3				2023MW03P3	10.08.2023	10.10.2023	
				2024MW03P3	10.08.2024	10.10.2024	9000
4				2023MW03P4	30.10.2023	30.12.2023	
				2024MW03P4	30.10.2024	30.12.2024	
1	Drinking Water/Ground Water/Surface Water/Packaged Drinking Water/Packaged Drinking Mineral Water/Processed Food Industry/Spas/Water purifiers	Total Plate Count (Enumeration)	Quantitative	2023MW04P1	30.06.2023	30.08.2023	10500
2				2024MW04P1	30.06.2024	30.08.2024	
				2023MW04P2	30.08.2023	30.10.2023	10500
				2024MW04P2	30.08.2024	30.10.2024	
3				2023MW04P3	30.09.2023	30.11.2023	10500
				2024MW04P3	30.09.2024	30.11.2024	
4				2023MW04P4	30.11.2023	30.01.2024	10500
				2024MW04P4	30.11.2024	30.01.2025	
				2023MWT01*	30.05.2023	30.07.2023	5000
1				Drinking Water	MS2Phage (Detection)	Qualitative	2023MW05P1
	2024MW05P1	30.11.2024	30.01.2025				
Cosmetics & Essential Oils							
1	Cosmetic cream/Lotion	<i>E. coli</i> <i>S. aureus</i> <i>Candida albicans</i> <i>P. aeruginosa</i> (Detection)	Qualitative	2023MCT01*	30.04.2023	30.06.2023	5000
		Total Plate Count Yeast & Mold (Enumeration)	Quantitative				

Sr. No.	Matrix	Measurand	Type of Scheme	PT Code	Registration Closure Date	Report Release Date	Registration Fees (Ex. GST)
GM Products							
Promoter & Terminator Screening							
1	Cottonseed/ Cotton leaf/ Seed cotton/ Cotton lint/ Greige/ Yarn/ Greige fabric/ Processed yarn/ Processed fabric Maize/ Maize Products Soya/ Soya Product	35s Promoter NOS Terminator (Detection)	Qualitative	2023MBT01*	30.06.2023	30.08.2023	8000

Terms & Conditions

- GST of 18% will be applicable on the above-mentioned charges.
- Quantitative may cover LOW/ HIGH levels in turn to help labs demonstrate competence over whole range in their scope. Accordingly, selection of method can vary.
- Participants can use any National/ Regional / International Methods based on the same principle and methodology e.g., IS, ISO, US FDA BAM, IP; USP
- PTP may include non-accredited parameters in a scheme/ calendar. These are clearly marked with "*" and are in line with ISO/IEC 17043: 2010 and a separate report is produced for such parameters.
- Where parameters are separated by "/", anyone out of these will be covered during the program turn-wise. However, depending on the nature of PT Item sometimes both parameters may also be covered.
- Dates given for PT initiation & report release are tentative and may change. Participants will be informed about the changes if any.
- For International participants additional freight and documentation charges may vary based on the location.
- Please also refer to terms & conditions. For any other clarification contact/email: +91-9167702413| pt@envirocare.co.in
- Scan the QR code for verifying our scope of accreditation:



Note:

Our team has worked out a comprehensive PT Calendar to help you gain maximum coverage, to comply with your PT Plan. For details on PT Calendar, Special Program Schemes, Registration Form, Terms & Conditions of participation, we encourage you to visit www.proficiencytesting.in or reach us at Mobile No: 9167702413 for any assistance.

In alignment to NABL-163, we have started sending PT Program results directly to NABL, so that NABL can pass on the associated benefits as per the associated policy.