

International Proficiency testing provider

PT 59: Waters - Multiresidues search of organic substances

Details of the program:

- Proficiency testing scheme created in 2008
- 24 registered laboratories
- PTS accredited by COFRAC
- 3 rounds per annual series
- The time for analysis is 4 weeks



Schedule:

CODE	MATRIX	WEIGHT	NEXT SHIPMENT
1259	Surface water*	2 x 1000 ml	2023/10/03
1959	Waste water*	2 x 1000 ml	2023/10/03
1359	Feed water*	2 x 1000 ml	2024/01/09
2059	Waste water*	2 x 1000 ml	2024/01/09
0359	Surface water* - Blind test	3 x 1000 ml	2024/04/30

^{*} Refrigerated samples

For each round, a different list of about one hundred molecules is introduced, in order to cover a range as wide as possible over the annual series. The definitive list for each round is known only one week before the shipment date. A list of molecules that will be introduced during the series (in one of the three rounds) is however defined below.

ANALYTES				
N-(3,4 dichlorophenyl)-N-(methyl)- uree = DCPU 1-(3,4-Dichlorophenyl)-3-Methyl Uree = DCPMU 1-(4-IsopropylPhenyl) Uree = IPPU 2,4,5-T Acetamipride Acetochlore Aldicarbe Benalaxyl Benfluralin Benoxacor Bifenthrin Bromacile Bromoxynil Butraline Carbaryl Carbetamide Chlorothalonil Chloroxuron	Coumaphos Desmethryne Ethion Ethoprophos Fenamidone Fenbuconazole Fenpropimorphe Fenthion Fenuron Flazasulfuron Hexazinone Imazamethabenz Methyl Iprovalicarbe Isoxaben MCPB Mecoprop / MCPP Metalaxyl Methidathion Methiocarbe Myclobutanil	Oxydemeton Methyl Pencyuron Permethrine ^{NA} Phosalone Phosphamidon Propoxur Pyraclostrobine ^{NA} Pyrazophos Quinalphos Quinmerac ^{NA} Quintozene Secbumeton ^{NA} Spiroxamine Tebufenozide Tetrachlorvinphos ^{NA} Thiaclopride NA Triadimenol Triallate Trifloxystrobine ^{NA} Vinclozoline		

NA *: Not accredited parameter

Note: Matrices and analytes may be changed or removed for technical or scientific reasons. Please refer to current application form available in your member area (www.bipea.org).

