



fapas<sup>®</sup>

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## WATER AND ENVIRONMENTAL CHEMISTRY

fera

Original thinking... applied

## WATER AND ENVIRONMENTAL CHEMISTRY PROFICIENCY TESTS

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Modern analytical techniques are allowing us to detect chemicals in water at ever decreasing concentrations, and this is changing our understanding of the pollutants that may be present in the environment, which can consequently be an issue for our drinking water. Regular monitoring of these diverse water types is required by governmental regulation to ensure the safety of the water we drink and the environment we live in.

Our extensive programme covers a wide range of water types including, drinking, waste, and surface waters, and is complemented by schemes for emergency chemical contamination, taste and odour chemical identification, and soil chemistry.

### Quantity discounts (for materials purchased in a single order)

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Quantity Purchased	Discount Applied
For product codes starting DWC	
11 - 25 tests	10%
26 or more	25%
For product codes starting WW	
21 - 34 tests	10%
35 - 44 tests	15%
45 or more tests	25%

Note: The information in this price list is designed to assist you in choosing proficiency tests to meet your needs. Whilst every care has been taken in producing this information, we do not guarantee its accuracy. The Fapas® website is the definitive source of information about our proficiency tests. Orders are subject to the Fapas® terms and conditions, which are available on our website. Please check the website before placing your order.

Prices do not include taxes, import duties, inspection fees or carriage charges which are extra. Items indicated with ❄️ are sent frozen/chilled and incur higher carriage charges.

For typical analyte ranges please see pages 69 - 78.

## SURFACE WATER

### Major Inorganic Compounds

Item Code	Matrix	Analytes	Product Code	Approx. Size		Start Date	Fee (EUR)
SW0113	Surface Water	Major Inorganic Components	FWIC1-SUW1	1 litre + spiking conc.		01/02/2022	134
SW0114	Surface Water	Major Inorganic Components	FWIC1-SUW1	1 litre + spiking conc.		21/06/2022	138
SW0115	Surface Water	Major Inorganic Components	FWIC1-SUW1	1 litre + spiking conc.		31/01/2023	138

**Note: If you purchase the major inorganic components sample and the corresponding routine component sample in the same round, (such as SW0113 and SW0213) you will receive only ONE litre of water and ONE spiking concentrate.**

### Metals

Item Code	Matrix	Analytes	Product Code	Approx. Size		Start Date	Fee (EUR)
SW0313	Surface Water	Metals	FWME1-SUW1	500 ml + Standard Sol		01/02/2022	257
SW0314	Surface Water	Metals	FWME1-SUW1	500 ml + Standard Sol		21/06/2022	263
SW0315	Surface Water	Metals	FWME1-SUW1	500 ml + Standard Sol		31/01/2023	263

### Routine Components

Item Code	Matrix	Analytes	Product Code	Approx. Size		Start Date	Fee (EUR)
SW0213	Surface Water	Routine Components	FWRC1-SUW1	1 litre + spiking conc.		01/02/2022	134
SW0214	Surface Water	Routine Components	FWRC1-SUW1	1 litre + spiking conc.		21/06/2022	138
SW0215	Surface Water	Routine Components	FWRC1-SUW1	1 litre + spiking conc.		31/01/2023	138

**See note on page 62 for purchases of routine components and major inorganic components in the same round.**

### Toxic Metals

Item Code	Matrix	Analytes	Product Code	Approx. Size		Start Date	Fee (EUR)
SW0413	Surface Water	Toxic Metals	FWTX1-SUW1	500 ml + spiking conc		01/02/2022	293
SW0414	Surface Water	Toxic Metals	FWTX1-SUW1	500 ml + spiking conc		21/06/2022	301
SW0415	Surface Water	Toxic Metals	FWTX1-SUW1	500 ml + spiking conc		31/01/2023	301