



---

**WATER AND  
ENVIRONMENTAL  
MICROBIOLOGY**



Original thinking... applied

## WATER AND ENVIRONMENTAL MICROBIOLOGY PROFICIENCY TESTS

Modern water distribution systems in developed countries provide clean water to vast populations, so regular monitoring of water for microbiological safety is highly regulated. A failure in the system could lead to a significant public health risk, if such a widespread and essential commodity were to become contaminated with a pathogenic organism.

The Fapas® programme covers all the common indicator organisms for drinking water, and bottled water, as well as *Legionella* spp. in environmental (cooling) waters and common water parasites (*Cryptosporidium* and *Giardia*). The programme also includes swimming pool and spa waters and tests for outdoor bathing waters, whether they are swimming lakes or beach bathing.

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

#### Quantity Purchased

All PTs in the same distribution

#### Distribution Price

242 GBP

249 (from April 2022)

#### Quantity Purchased

Parasitology - 6 or more

#### Discount Applied

10%

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.

## UNKNOWN ORGANISMS

### Drinking Water

Item Code	Matrix	Analytes	Product Code	Approx. Size	❄️	Start Date	Fee (EUR)
DWM0423	Drinking Water	Organism Identification	FWMO4-DRW1	lyophilised sample		16/03/2022	128
DWM0424	Drinking Water	Organism Identification	FWMO4-DRW1	lyophilised sample		18/05/2022	132
DWM0425	Drinking Water	Organism Identification	FWMO4-DRW1	lyophilised sample		07/09/2022	132
DWM0426	Drinking Water	Organism Identification	FWMO4-DRW1	lyophilised sample		09/11/2022	132
DWM0427	Drinking Water	Organism Identification	FWMO4-DRW1	lyophilised sample		15/03/2023	132