

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.



510 € excl. VAT – total amount for 4 tests (excluding transport costs)

Price unchanged for 12 years

227 participants in 2021 - EXPERIENCE > 25 YEARS



Need to test another method, evaluate your staff?

Order additional test samples (parcel in its entirety): 65 € excl. VAT (excluding transport costs)

Parameters to analyse

(implemented in each proficiency test)

22M31.1 - Clean water - sent in January 2022 - Refrigerated parcel

Pseudomonas aeruginosa, pathogenic staphylococci (coagulase positive)

22M31.2 - Clean water - sent in April 2022 - Refrigerated parcel

Pseudomonas aeruginosa, pathogenic staphylococci (coagulase positive)

22M31.3 - Clean water - sent in October 2022 - Refrigerated parcel

Pseudomonas aeruginosa, pathogenic staphylococci (coagulase positive)

22M31.4 - Clean water - sent in December 2022 - Refrigerated parcel

Pseudomonas aeruginosa, pathogenic staphylococci (coagulase positive)

PARTICULARITIES

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

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.