

PROGRAMME 92: BTEX AND VOC IN ATYPICAL AND NON-ATYPICAL NATURAL MINERAL WATERS



550 € excl. VAT – total amount for 2 tests (excluding transport costs)

Price unchanged for 2 years

16 participants in 2021 – EXPERIENCE > 5 YEARS



Need to test another method, evaluate your staff?

Order **additional test samples** (parcel in its entirety): **140 € excl. VAT**
(excluding transport costs)

Parameters to analyse <i>(implemented in each proficiency test)</i>
22M92.1 - sent in June 2022 - Refrigerated parcel
Non-atypical mineral water
BTEX: benzene, toluene, total xylenes, xylene ortho, xylene para + xylene meta, ethylbenzene
VOC: 1,2-dichloroethane, bromoform, chloroform, dibromochloromethane, dichlorobromomethane, tetrachloroethylene, trichloroethylene, trihalomethanes (THMs), vinyl chloride
Carbogaseous water (sparkling water)
BTEX: benzene, toluene, total xylenes, xylene ortho, xylene para + xylene meta, ethylbenzene
VOC: 1,2-dichloroethane, bromoform, chloroform, dibromochloromethane, dichlorobromomethane, tetrachloroethylene, trichloroethylene, trihalomethanes (THMs), vinyl chloride
22M92.2 - sent in November 2022 - Refrigerated parcel
Non-atypical mineral water
BTEX: benzene, toluene, total xylenes, xylene ortho, xylene para + xylene meta, ethylbenzene
VOC: 1,2-dichloroethane, bromoform, chloroform, dibromochloromethane, dichlorobromomethane, tetrachloroethylene, trichloroethylene, trihalomethanes (THMs), vinyl chloride
Highly mineralised mineral water
BTEX: benzene ^[1] , toluene ^[1] , total xylenes ^[1] , xylene ortho ^[1] , xylene para + xylene meta ^[1] , ethylbenzene ^[1]
VOC: 1,2-dichloroethane ^[1] , bromoform ^[1] , chloroform ^[1] , dibromochloromethane ^[1] , dichlorobromomethane ^[1] , tetrachloroethylene ^[1] , trichloroethylene ^[1] , trihalomethanes (THMs) ^[1] , vinyl chloride ^[1]
^[1] parameter not covered by accreditation (see general conditions of registration)

PARTICULARITIES

The first proficiency test will concern non-atypical mineral waters and carbogaseous waters.
The second proficiency test will concern non-atypical mineral waters and highly mineralised waters.
'Health approval': this specific programme provides concentration levels appropriate for atypical and non-atypical mineral waters.