

PROGRAMME 90B: DISSOLVED CO₂ IN SPARKLING WATERS



100 € excl. VAT – total amount for 1 test (excluding transport costs)

7 participants in 2022 – EXPERIENCE > 5 YEARS



Need to test another method, evaluate your staff?

Order additional test samples (parcel in its entirety): 50 € excl. VAT (excluding transport costs)

| Parameters to analyse | Bottle | | Number of | |
|---|--------|--------|---|--|
| | Volume | Number | measurements per parameter and per bottle | |
| 23M90B.1 - Carbogaseous water - sent in June 2023 - Refrigerated parcel | | | | |
| Dissolved CO ₂ | 330 mL | 2 | 1 | |

PARTICULARITIES

For the analysis of other physico-chemical parameters in carbogaseous waters, you may register for the programme 90 'Chemical analyses in sparkling waters'.

| Recommended period to start the sample treatment (PRDT): | | | | |
|---|-------------------|--|--|--|
| time interval during which the quality of test materials is optimal (in number of days) | | | | |
| Dissolved CO ₂ | D ₀ +3 | | | |

D₀: Day the samples are sent to all the participants (for most proficiency tests, Tuesday)