

PROGRAMME 2F: ST-COD AT LOW CONTENTS IN WASTE WATERS



94 € excl. VAT – total amount for 1 test (excluding transport costs)

transport costs)

54 participants in 2022 – EXPERIENCE: 1 YEAR



Need to test another method, evaluate your staff?

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



Parameters to analyse	Bottle		Number of	
	Volume	Number	measurements per parameter and per bottle	
23M2F.1 - Waste water - sent in June 2023 - Refrigerated parcel				
Cl ⁻ , Chemical Oxygen Demand (Sealed Tube method)	250 mL	2	2	

PARTICULARITIES

In the frame of this proficiency test, ST-COD contents will be low and between 10 mg of O_2/L and 30 mg of O_2/L .

Test samples may contain high chloride contents, which will nevertheless be representative of the levels found in routine wastewater.

Recommended period to start the sample treatment (PRDT): time interval during which the quality of test materials is optimal (in number of days)		
Chemical Oxygen Demand (Sealed Tube method)	D ₀ +1	
Cl ⁻	D ₀ +10	

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