



التحاليل في مركز المياه و الطاقة و البيئة ٢٠٢١ Chemical Analysis for Water and Wastewater

Analysis	Method Used *	Lab.	Container	Minimum Sample Size (ml)	Preservation	Result Release (day)
Electrical Conductivity (EC)	2510 B Laboratory method	Wastewater lab.	P, G, FP	500	Cool,≤6 °C	2 days
рН**	4500-H+ B Electrometric method	Wastewater lab.	P, G	50	Analyze immediately	2 days
Color	2120 C Spectrophotometric Method	Wastewater lab.	P, G, FP	500	Cool, ≤ 6 °C	2 days
Turbidity	2130 B Nephelometric Method	Wastewater lab.	P, G, FP	100	Analyze same day; store in dark up to 24h, Cool, ≤ 6 °C	2 days
Calcium Ca, Sodium Na, Magnesium Mg, Potassium K, Ammonium NH4	4110 C Single Column Ion Chromatography	Wet chemistry Lab.+ waste water lab.	P, G, FP	100	Cool, ≤ 6 °C	7 days
Fluoride F, Chloride Cl, Bromide Br, Nitrate NO ₃ , Sulfate SO ₄ , Phosphate PO ₄	4110 C Single Column Ion Chromatography	Wet chemistry Lab.+ waste water lab.	P, G, FP	100	Cool, ≤ 6 °C	7 days
Carbonate CO ₃ , Bicarbonate, HCO ₃	2320 B Titration Method	Wet chemistry Lab.	P, G, FP	200	Cool,≤6 °C	2 days
Total Hardness, mg eq. CaCO ₃ /L	2340 C EDTA-Titrimetric Method	Wet chemistry Lab.	P, G, FP	100	add HNO3 or H ₂ SO ₄ to pH < 2	2 days
Total Solids (TS)	2540 B Total Solids Dried at 103 – 105 C°	Wastewater lab.	P, G	200	or Cool, ≤ 6 °C	2 days
Total Dissolved Solids (TDS)**	2540 C Total Dissolved Solids Dried at 180 C ^o	Wastewater lab.	P , G	200	Cool, ≤ 6 °C	2 days
Total Suspended Solids (TSS)**	2540 D Total Suspended Solids Dried at 103 – 105 C°	Wastewater lab.	P, G	500	Cool, ≤ 6 °C	2 days
Fixed and volatile Solids (VS &VSS)	2540 E Fixed and Volatile solids Ignited at 550 C°	Wastewater lab.	P,G	500	Cool, ≤ 6 °C	2 days
Biological Oxygen Demand (BOD)	5210 D Respirometric Method	Wastewater lab.	G	1000	Analyze immediately	6 days





Analysis	Method Used *	Lab.	Container	Minimum Sample Size (ml)	Preservation	Result Release (day)
Chemical Oxygen Demand (COD)**	5220 D Closed Reflux, Colorimetric Method	Wastewater lab.	P, G, FP	100	add H2SO4 to pH < 2; Cool, ≤ 6 °C	2 days
Organo – Chlorinated Pesticides	Gas Chromatographic	Instrumental Lab.	G(S), PTFE- lined cap	1000	Cool, ≤ 6 °C, add Ascorbic acid1000 mg/l if residual chlorine present	3 days

P= Plastic(Polyethylene or equivalent), FP=fluoropolymer(PTFE, Teflon)or other fluoropolymer, G(Glass); G(S)=glass rinsed with organic solvents or baked. Cool=storage at > 0 C, \leq 6 C°, in the dark.

* Analysis according to Standard Methods for Examination Water & Wastewater, 23rd Edition, 2017 ** Accredited analysis according to ISO/IEC 17025:2017.

WFFC LST S 0.4				
	WEEC	LST	S	0,4





Method Used * Result Analysis Lab. Container Minimum Preservation Sample Release Size (day) (ml) **Total Coliforms** Microbiological 500 Add sodium Autocleavable 2 days 9223 B thiosulfate, & Escherichia Lab. Glass Enzyme Cool, $\leq 6 \circ C$ Coli** sterilized at Substrate Test 121 Cº for and analyzed 15 minutes immediately **Total Count** 9215 D Microbiological Autoclavable Add sodium 500 3 days Membrane Lab. Glass thiosulfate, **Filter Method** Cool, $\leq 6 \ ^{\circ}C$ sterilized at 121 Cº for and analyzed immediately 15 minutes 2 days Nematode Sedimentation -Microbiological P, G 2000 1ml formalin eggs** Floatation Lab. Procedure (WHO 1996) Chlorophyll a Fluorometric Microbiological P,G 500 Immediately 2 days Lab. 9610 D 500 Fungi Microbiological Add sodium 6 days Autoclavable thiosulfate, Membrane Lab. Glass **Filter Technique** sterilized at Cool, $\leq 6 \, {}^{\circ}C$ 121 Cº for and analyzed immediately 15 minutes 8110 Microbiological 500 Immediately Algae P,G 2 days Identification Algae Lab. Identification Pseudomonas Microbiological Autoclavable 500 Add sodium 4 days 9213 E thiosulfate, Membrane Aeruginosa** Lab. Glass Cool, $\leq 6^{\circ}$ °C **Filter Technique** sterilized at for seudomonas 121 Cº for and analyzed Aeruginosa 15 minutes immediately Add sodium Legionella** ISO 11731:2017 Microbiological 1000 11 days Autoclavable Legionella thiosulfate, Lab. Glass sterilized at Cool, $\leq 6 \, {}^{\circ}C$ and analyzed 121 Cº for immediately 15 minutes LAL-test Microbiological 25 Immediately Endotoxin 2 days Non pyrogenic test Lab. tube

التحاليل في مركز المياه و الطاقة و البيئة ٢٠٢١ Microbiological Analysis for Water and Wastewater

P= Plastic (Polyethylene or equivalent), G(Glass), Cool=storage at > 0 C, ≤ 6 C^o, in the dark.

* Analysis according to Standard Methods for Examination Water & Wastewater, 23rd Edition, 2017. (otherwise, the method is mentioned).

** Accredited analysis according to ISO/IEC 17025:2017.