

AREA: TIF_HELEXPO-YMCA

Sampling date: 11 - 01 - 2024

Physicochemical Parameters	Units	Measured Value	Parametric Value ¹
Turbidity	NTU	0.084	<1.0
Colour	PCU	<5 ³	Acceptable to consumers and no abnormal change
Aluminium	μg Al/l	NA ⁵	200
Clorides	mg Cl ⁻ /l	29.2	250
Conductivity	μS/cm at 20°C	558	2500
рН	pH units	7.6	≥6.5 και ≤9.5
Residual chlorine	mg/l	0.35	≥0.2 ²
Microbiological Parameters	Units	Measured Value	Parametric Value ¹
Microbiological Parameters Coliforms	Units CFU / 100ml	Measured Value ND ⁴	Parametric Value ¹ 0
Coliforms	CFU / 100ml	ND ⁴	0
Coliforms Escherichia coli (E.coli)	CFU / 100ml CFU / 100ml	ND ⁴	0
Coliforms Escherichia coli (E.coli) Enterococci	CFU / 100ml CFU / 100ml CFU / 100ml	ND ⁴ ND ⁴	0 0
Coliforms Escherichia coli (E.coli) Enterococci Colony count at 22°C	CFU / 100ml CFU / 100ml CFU / 100ml CFU/ml	ND ⁴ ND ⁴ ND ⁴ <1 ⁴	0 0 0 No abnormal change

 $^{^{1}\} GOVERNMENT\ GAZETTE\ 3525/B'/25-05-2023,\ "Quality\ of\ water\ intended\ for\ human\ consumption".$

² GOVERNMENT GAZETTE 5 B'/9-1-1958, "Disinfection of water".

 $^{^{3}}$ Limit of Quantification.

⁴ According to ISO 8199:2018:

No colonies: <1: "Not detected in the analytical test portion" (ND).

¹⁻² colonies: "Microorganisms are present in the volume studied".

³⁻⁹ colonies: "Estimated number in the volume studied".

⁵ Not applicable according to Government Gazette 3525/B'/25-05-2023, "Quality of water intended for human consumption".