

ΥΠΟΜΝΗΣΤΗΡΙΟ

ΟΡΑΤΑ ΙΟΔΕΣΜΟΠΟΙΗΣΑΥΑΝ

Parameter	Results	Units	Limits	Method of Analysis
d< fB) °C) † pH (25°C)	+",	ΑΡ	î Ē ÅÆĒ	ΟΕΥΡΟΑΐ €ĒΠΙϞΕΓΓΑΓΓ à ΟάãĒ }
fB) °C) † Conductivity (20°C)	* &\$	ÛΒ&	Γ €€	ΟΕΥΡΟΑΐ €ĒΠΙϞΕΓΓΑΓΓ à ΟάãĒ }
Turbidity	\$') *	ØW	Ē	ΟΕΥΡΟΑΐ €ĒΠΙϞΕΓΓΑΓΓ à ΟάãĒ }
Colour) "-	P:	Ē	ΟΕΥΡΟΑΐ €ĒΠΙϞΕΓΓΑΓΓ
fF) `L† Chlorides (Cl)	&-	{ * BĒ	Γ €	Τ ΟΥ Ο Σ Α Ϊ Ι Ϊ
fBC) `L† Nitrates (NO3)	0) '\$	{ * BĒ	ί €	Τ ΟΥ Ο Σ Α Ϊ Ϊ Η
fBC&L† Nitrites (NO2)	\$'%)	{ * BĒ	€Ē €	Τ ΟΥ Ο Σ Α Ϊ Ϊ Ι
fB< (L† Ammonium (NH4)	%&'({ * BĒ	€Ē €	Τ ΟΥ Ο Σ Α Ϊ Ϊ Γ
fI) YL† Iron	* +	* BĒ	€€€	Τ ΟΥ Ο Σ Α Ϊ Ϊ F

* 9B)=GC#97' %+\$&). &\$)\$ 'fI
.%&- !' #B\$ '\$&'&\$% L" \$- '\$' "8\$\$' "

Specified methods are in the current scope of accreditation of CADMION Laboratory, under the terms of the ELOT EN ISO/IEC 17025:2005 standard (Certificate Number: 129-3/20.02.2013). The Hellenic Accreditation System granted CADMION Laboratory the first accreditation certificate on 09.06.2003.

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