



T APOJAJIAU SAU IOI AISAIOI AISAIOI AISAIOI AISAIOI

UONVVA/OSO

Parameter	Results	Units	Limits	Method of Analysis
5 88°C † Aerobic Colony Count at 22°C	\$	&~ R Š	Á	WUA GGFJJ
" +°C † Aerobic Colony Count at 37°C	\$	&~ R Š	Á	WUA GGFJJ
† Total Coliforms	\$	&~ FEE Š	€	WUA GGFJJ
9gW YJW JUV`† Escherichia coli	\$	&~ FEE Š	€	WUA GGFJJ
† Intestinal Enterococci	\$	&~ FEE Š	€	WUA JJE GEE
DgYi Xca cbUg'UYfi [ ]bcgU† Pseudomonas aeruginosa	\$	&~ FEE Š	€	WUA Gi kGEE

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: 129-3/08.10.2013). The Hellenic Accreditation System granted CADMION Laboratory the first accreditation certificate on 09.06.2003.

Pa [ • AU [ c@ ] a AV & @ a AU ^ • ] [ ] • a V A A T a i a i [ \* ^ S a a [ i a e i ]

V@ A ^ ~ [ o A & ] & ! ) A [ ] A @ A a e : ^ a A a e [ ] ^ E V @ A ^ [ : o A [ o a A a ] : [ c a A : A @ A : [ a ~ & A ^ A O O E T W P E

V@ A ^ [ : o A A a e : a A a e ] [ o A A ^ ] [ a ~ & A a A a e ~ o A A : a e ) A a ] : [ c a A : A O O E T W P E S a a [ i a e i ] E A c & A o A A : [ A ] [ E

O) a A A ^ [ ] c