

ΥΠΟΜΝΗΣΤΡΟ

ΤΑΧΥΔΥΝΑΜΙΚΑ ΑΕΡΟΒΙΑ ΚΑΙ ΑΝΑΕΡΟΒΙΑ

Parameter	Results	Units	Limits	Method of Analysis
Aerobic Colony Count at 22°C	2' '\$9 Ž\$&	&~ ρ Š	Á	ΩUÁ GGGFJJJ
Aerobic Colony Count at 37°C	2' '\$9 Ž\$&	&~ ρ Š	Á	ΩUÁ GGGFJJJ
Total Coliforms †	\$	&~ ρ€€ Š	€	ΩUÁ GGGFJJJ
9gW Yf]W]UW`]† Escherichia coli	\$	&~ ρ€€ Š	€	ΩUÁ GGGFJJJ
Intestinal Enterococci †	\$	&~ ρ€€ Š	€	ΩUÁ GGGFJJJ

* '9B' =GC#97 '%&\$) .&\$) 'fi
 . '%&- !' #B) '\$- "&\$%L" '\$- "\$" "&\$" "
 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: 129-3/25.09.2014). The Hellenic Accreditation System granted CADMION Laboratory the first accreditation certificate on 09.06.2003.

~9žb~ž 'b' ž 'b ! "%"
 Whereas the result is reported in the form of "E+n", where n is a number, it means it is expressed in the n-th power of 10.



CE *^|ā ā\$[!] ^c] [^ ÁÁ Á

V@Á^~ |σ/Á} &!) Á} | Á@Á} : ^áÁ} | Á^ÉV@Á^ | !σÁ [σÁ Á} | ! cαÁ | Á@Á | ! ā &σ^ ÁOÉDT WΠÉ
 V@Á^ | !σÁ } : ā Á} | σÁ Á^ | ! ā &áÁ } @σ^ σ@Á | á^ Á} | ! cαÁ - ÁOÉDT WΠÉ } : ! Á c&^ σÁ Á^ | ! Á | ! É

Ò) áÁ -Á^ | ! c