



TEST REPORT



No.of Cert.:L104
TESTING

Client	Επαρχιακός Οργανισμός Αυτοδιοίκησης Λάρνακας	Client's address	
Sample code	Cy-2026-2531	Sampling	Veltia by client's order. Sampler Name : Chrystalla Papageorgiou - Sample Receiving Code:11773
Date of sample receipt	10/02/2026	Date of Import	10/02/2026
Sample description	NEPO/WATER		
Client's Declaration	Νερό από δεξαμενή Αραδίππου-Δάσος		
Period of Analysis	10/02/2026 - 13/02/2026	Sample Condition	Acceptable

Parameter	Method	Result	Unit	Accept. lev.
TVC@22°C	ISO 6222:1999	>300	cfu/ml	No abnormal change (N.46(I)/23)
Total Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml	0 cfu/100ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml	0 cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml	0 cfu/100ml
Pseudomonas aeruginosa	EN ISO 16266:2008	0	cfu/100ml	
Cl. perfringens	ISO 14189:2013	0	cfu/100ml	0 cfu/100ml

Notes

STATEMENT OF CONFORMITY / DECISION RULE: The sample conforms to the legal parametric values set.

The compliance concerns the comparison with the parametric values of Law 2023 (Law 46(I)/2023) on the Quality of Water for Human Consumption and its amendments, for the analyzed parameters.

Based on the decision rule, the measurement uncertainty in the parametric value is not used as an additional tolerance.

#Zero results indicate "Not Detected". The "0" in the results is for compliance purposes with regulatory limits.

* Outside of the Scope of Accreditation. This Report may be reproduced in full as is. Partial reproduction and / or alterations are not allowed. The result of this certificate are valid only for the analyzed samples. The time of retention of the Sub-sample is 10 days from the date of the issuing of the present certificate, unless otherwise instructed by the client. This refers only to samples which can be kept during this period of time in appropriate conditions.

Ζήνα Χριστοφή / Μικροβιολόγος, MSc

Ανθή Χατζηκωστή / Χημικός Μηχανικός

Zina Christofi / Microbiologist, MSc

Anthi Hadjicosti / Chemical Engineer

Technical Manager (Microbiology)

General Manager

ΑΞΙΟΛΟΓΗΣΗ ΑΠΟΤΕΛΕΣΜΑΤΩΝ

Αρ.Πιστ.	40-1609/16.02.2026/EN
Κωδικός Δειγματος	Cy-2026-2531
Περιγραφή Δειγματος	Νερό από δεξαμενή Αραδίππου-Δάσος

Εντοπισμένο Πρόβλημα	Πιθανή Αιτία	Προτεινόμενη Διορθωτική Ενέργεια
Αυξημένος αριθμός ΟΜΧ. Από τη νομοθεσία προβλέπεται "Ανευ ασυνήθους μεταβολής"/ Increased number of TVC. Legislation provides "Without unusual change"	/	Προτείνεται προληπτικός καθαρισμός φίλτρων/ρακόρ/λάστιχων βρύσης/Preventive cleaning of faucet filters/fittings/rubbers is recommended.

Ζήνα Χριστοφή / Μικροβιολόγος, MSc

Zina Christofi / Microbiologist, MSc

Technical Manager (Microbiology)

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Date of Import	10/02/2026
Sample code	Cy-2026-2531
Type of analysis	Physicochemical

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For any information please contact the commercial department.

Results

Sample Code **Cy-2026-2531**
Period of Analysis **11/02/2026 - 13/02/2026**
Client's Declaration **Νερό από δεξαμενή Αραδίππου-Δάσος**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
pH	μονάδες pH	9.2	2,0 - 12,0		6,5 - 9,5	ISO 10523:2008
Electrical Conductivity	μS/cm in 20oC	668	-	1,5%	2500	ISO 7888:1985
Color	HU	N.D.	10		-	Based on APHA 2120 B*
Odor	TON	N.D.	-		-	Based on APHA 2150C*
Turbidity	NTU	0,71	0,50		1,0	In-house method based on APHA 2130B

St. Met.: APHA, Standard Methods 24th Ed, 2023.

N.D.: Not determined at the reporting limit of the method.

* **Outside of the Scope of Accreditation.**

****Max. acceptable levels** described and explained as to their proper use in Cyprus Regulation 46(I)/2023 and its amendments.

The above legislative limits are valid until the day the test report is issued.

The time of retention of the Sub-sample is one month from the date of the issuing of the present certificate, unless otherwise instructed by the client. This refers only to samples which can be kept during this period of time in appropriate conditions.

Κλεοπάτρα Χαραλάμπους/Χημικός, MSc

Cleopatra Charalambous/Chemist, MSc



Technical Manager (Chemistry)

Ανθή Χατζηκωστή / Χημικός Μηχανικός

Anthi Hadjicosti / Chemical Engineer



General Manager