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www.artekcevre.com.tr

# **ANALYSIS REPORT**

Report Number / Date	ADN.SU.23.0802002 / 05/09/2023	Rapor Onay Tarihi			
Company	MERS N TARSUS ORGAN ZE SANAY BÖLGE MÜDÜRLÜ Ü				
Company Address	Nacarlı Köyü Mevkii PK.1 Tarsus/Mersin/Turkey				
Sample Number	ADN.SU.23.0802002	Sample Taken From	2. Bölge Ek Bina		
Customer Sample No		Sampling Date - Time	02/08/2023 11:00:00 02/08/2023 11:00:00 Cold Transport - Chemical Protect		
Sample Type	Water				
Sample Taken By	ARTEK ADANA BRANCH	Handling Porcesses			
Sample Taken As	Instant	Sample Accepted On	02/08/2023 - 16:50:18		
Sample Delivery	Taking On Site				
Quantity / Package	11500 ml Glass / Plastic / Sterile Container	Analysis Conducted On	02/08/2023 10/08/2023		
duality / i dokuge		Number of Pages	4		

Water tests with seal number ALS ARTEK 17412 were purchased by our authorized sampling personnel.

Method Number	Method Name - Date		
EPA 200.7	Determination of Metals and Trace Elements in Water and Wastes by Inductively Coupled Plasma Atomic Emission Spectrometry-(1994)		
SM 2320 B	Standard Methods - Alkalinity - Titration Method-(2011)		
SM 4500-CI- B	Standard Methods - Chloride - Argentometric Method-(2011)		
SM 2120 C	Standard Methods - Colour -Spectrophotometric- Single- Wavelength Method-(2011)		
SM 2510 B	Standard Methods - Conductivity - Laboratory Method-(2011)		
SM 4500-CN E	Standard Methods - Cyanide - Colorimetric Method-(2016)		
SM 2160 B	Standard Methods - Flavor Threshold Test (FTT) (2011)		
SM 4500-F B, D	Standard Methods - Fluoride - Preliminary Distillation Step (2011) /Standard Methods - SPADNS Method-(2011)		
SM 2340 C	Standard Methods - Hardness - EDTA Titrimetric Method-(2011)		
SM 3112 B	Standard Methods - Metals by Cold-Vapor Atomic Absorption Spectrometry-(2011)		
SM 4500-NH3 B, F	Standard Methods - Nitrogen (Ammonia) - Preliminary Distillation Step- (2011), Standard Methods - Phenate Method-(2011)		
SM 4500-NO3 E	Standard Methods - Nitrogen (Nitrate) - Cadmium Reduction Method-(2016)		

ARTEK accredited by TÜRKAK under registration number AB-0012-T for TS EN ISO/IEC 17025 as test laboratory. Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports. The test and/or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given on the following pages which are part of this report. Testing reports without signature are not valid. This report shall not be reproduced other than in full except with the permission of the laboratory. No part of this report can be used alone or separately. The results in the report is belong only to the sample examinated. Sampling and transportation operations of the samples taken by our company were carried out in accordance with the Sampling Procedure, Sampling Instruction and sampling plan. Technical and legal responsibility in defining group and company waives the consequences resulting from this information. This report is not used in official processes in respect of environment legislatures. Electronic signed reports are signed with electronic signature in accordance with the Electronic Signature Law No. 5070. The validity of e-signed reports is provided only through digital documents. The validity of the respect of environment legislatures. The validity of the respect of environment legislatures are ports are signed with electronic signature in accordance with the Electronic Signature Law No. 5070. The validity of e-signed reports is provided only through digital documents. The validity of the respect of environment legislatures. The validity of the respect of environment legislatures are point and the report is not used in official processes in respect of environment legislatures. The validity of the respect of environment legislatures areport. The validity of the respect of environment legislatures



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Method Number		Method Name - Date	
SM 4500-NO2 B		Standard Methods - Nitrogen (Nitrite) - Colorimetric Method-(2011)	
SM 2150 B 5		Standard Methods - Odor - Threshold Odor Test-(2011)	
SM 4500-H+ B S		Standard Methods - pH Value - Electrometric Method-(2011)	
SM 4500-SO4-2 E		Standard Methods - Sulfate - Turbidimetric Method-(2011)	
SM 2130 B		Standard Methods - Turbidity - Nephelometric Method-(2011)	
TS 6288 EN ISO 8467		Water Quality - Permanganate Index Determination	
		Water Quality- Enumaration of Escherichia Coli and Coliform bacteria -Part 1: Membrane Filtrationmethod for waters with low bacterial background flora-(2014/A1:2017)	

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Analysis Pa	rameters	Analysis Method	Unit	Analysis Result	
Nitrate (*)		SM 4500-NO3 E	mg/L	0,9	
Alkalinity (**)		SM 2320 B	mg/L	192	
Ammonium (*)		SM 4500-NH3 B, F	mg/L	<0,025	
Turbidity (**)		SM 2130 B	NTU	1,4	
Fluoride (**)		SM 4500-F B, D	mg/L	<0,1	
Chloride (**)		SM 4500-CI- B	mg/L	22	
Odor (x)		SM 2150 B	TON	1	
Nitrite (**)		SM 4500-NO2 B	mg/L	<0,006	
рН (*у)		SM 4500-H+ B		8,16	
Color (*)		SM 2120 C	Pt-Co	<5	
Hardness (**)		SM 2340 C	mg CaCO3/L	104	
Cyanide (x)		SM 4500-CN E	mg/L	<0,02	
Sulfate (**)		SM 4500-SO4-2 E	mg/L	30	
Taste (x)		SM 2160 B	FTN	1	
Coliform Furnaces (**)		TS EN ISO 9308-1	cfu/100 mL	0	
E.Coli (*)		TS EN ISO 9308-1	cfu/100 mL	0	
letkenlik (*y)		SM 2510 B	μS/cm	386	
Oxidability (a)		TS 6288 EN ISO 8467	mg/L O2	<0,5	
Aluminum (a)		EPA 200.7	mg/L	0,023	
Copper (a)		EPA 200.7	mg/L	0,008	
Boron (a)		EPA 200.7	mg/L	0,017	
Mercury (a)		EPA 200.7	mg/L	<0,002	
Iron (a)		EPA 200.7	mg/L	0,032	
Cadmium (a)		EPA 200.7	mg/L	<0,0005	
Chromium (a)		EPA 200.7	mg/L	0,002	
Lead (a)		EPA 200.7	mg/L	<0,005	

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Analysis Parameters		Analysis Method	Unit	Analysis Result
Sodium (a)		EPA 200.7	mg/L	2,652
(*,**) The marked parameters are reported under accreditation and reported out off ministry. (x) Marked parameters are reported out off accreditation. (*y) The marked parameters were measured on site by our authorized personel. (a) The marked parameters were analyzed by the collaboration laboratory. Descriptions : This report has been prepared in 1(one) copy and sent to the customer. This report is archived electronically by our laboratory.				

Signatures of Personel in

Esma TUFAN Laboratory Unit Manager

Digitally Signed

Gizem KANAT Branch Laboratory Manager Digitally Signed

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