



# AB-0012-T ADN.SU.23.1204002 12-23

## ARTEK MÜHENDİSLİK Çevre Ölçüm ve Danışmanlık Hiz. Tic. A.Ş. ÇEVRE LABORATUVARI

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## **ANALYSIS REPORT**

Report Number / Date	ADN.SU.23.1204	1002 / 25/12/2023	Rapor Onay Tarihi			
Company	MERSIN TARSUS ORGANIZE SANAYI BÖLGE MÜDÜRLÜĞÜ					
Company Address	Nacarlı Köyü Mevkii PK.1 Tarsus/Mersin/Turkey					
Sample Number	ADN.SU.23.1204002		Sample Taken From	2.Bölge Ek Bina		
Customer Sample No			Sampling Date - Time	04/12/2023 14:00:00 04/12/2023 14:00:00		
Sample Type	Water					
Sample Taken By	ARTEK ADANA BRANCH		Handling Porcesses Chemical Protection – Cold Chain			
Sample Taken As	Instant		Sample Accepted On	04/12/2023 - 17:41:43		
Sample Delivery	Taking On Site					
Quantity / Package			Analysis Conducted On	08/11/2023 14/12/2023		
Quantity / 1 denage	10500 ml Plastic	c / Glass Bottle	Number of Pages	4		
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 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)				
SM 4500-NO2 B		Standard Methods - Nitrogen (Nitrite) - Colorimetric Method-(2011)				
SM 2150 B		Standard Methods - Odor - Threshold Odor Test-(2011)				
SM 4500-H+ B		Standard Methods - pH Value - Electrometric Method-(2011)				

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Report Number / Date	ADN.SU.23.	ADN.SU.23.1204002 / 25/12/2023		
Method Number		Method Name - Date		
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		
TS EN ISO 9308-1		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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Company Name	MERSİN TARSUS ORGANİZE SANAYİ BÖLGE MÜDÜRLÜĞÜ	
Report Number / Date	ADN.SU.23.1204002 / 25/12/2023	

Analysis Parameters	Analysis Method	Unit	Analysis Result
Nitrate (*)	SM 4500-NO3 E	mg/L	0,5
Alkalinity (**)	SM 2320 B	mg/L	177
Ammonium (*)	SM 4500-NH3 B, F	mg/L	<0,025
Turbidity (**)	SM 2130 B	NTU	0,84
Fluoride (**)	SM 4500-F B, D	mg/L	<0,1
Chloride (**)	SM 4500-CI- B	mg/L	38
Odor (x)	SM 2150 B	TON	1
Nitrite (**)	SM 4500-NO2 B	mg/L	<0,006
pH (*y)	SM 4500-H+ B		7,8
Color (*)	SM 2120 C	Pt-Co	<5
Hardness (**)	SM 2340 C	mg CaCO3/L	105
Cyanide (x)	SM 4500-CN E	mg/L	<0,02
Sulfate (**)	SM 4500-SO4-2 E	mg/L	22,4
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
İletkenlik (*y)	SM 2510 B	μS/cm	396
Oxidability (a)	Water Quality - Permanganate Index Determination	mg/L O2	<0,5
Aluminum (a)	EPA 200.7	mg/L	0,011
Copper (a)	EPA 200.7	mg/L	0,049
Boron (a)	EPA 200.7	mg/L	0,234
Mercury (a)	EPA 200.7	mg/L	<0,002
Iron (a)	EPA 200.7	mg/L	0,006
Cadmium (a)	EPA 200.7	mg/L	<0,0005
Chromium (a)	EPA 200.7	mg/L	<0,001

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0,006

3,311

mg/L

mg/L

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Report Number / Date   ADN.SU.23.1204002 / 2  Analysis Parameters		25/12/2023  Analysis Method		Analysis Result		
Panart Number / Date	ADN.SU.23.1204002 / 25/12/2023					
Company Name	MERSİN TARSUS ORGANİZE SANAYİ BÖLGE MÜDÜRLÜĞÜ					

EPA 200.7

EPA 200.7

(x) Marked parameters are reported out off accreditation.

Lead (a)

Sodium (a)

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 Charge:

Esma TUFAN
Laboratory Unit Manager
Digitally Signed

Gizem KANAT
Branch Laboratory Manager
Digitally Signed

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<sup>(\*,\*\*)</sup> The marked parameters are reported under accreditation and reported out off ministry.

<sup>(\*</sup>y) The marked parameters were measured on site by our authorized personel.

<sup>(</sup>a) The marked parameters were analyzed by the collaboration laboratory.