

Test Report

<u>Customer Name / Address</u>	EKOLİT TEKNOLOJİ CİHAZLARI DIŞ TİCARET LİMİTED ŞİRKETİ / İVEDİK OSB MELİH GÖKÇEK BULV. 1368 CAD EMİNEL İŞ MERKEZİ 18/58 YENİMAHALLE/ANKARA
<u>Name And Sampling Date of the Sample</u>	S101693 - Water Sample (Hypochlorous Acid) - 21.04.2020
<u>Sampling Location</u>	EKOLİT ECPA-150 DEVICE / SUPEROXIDATED WATER (DISINFECTANT)
<u>Sampled by</u>	CINAR Environmental Laboratory Inc. (Hakan Güngör)
<u>Project Number</u>	P 502217_Rev.4
<u>Date of Sample Acceptance</u>	21.04.2020
<u>Delivery Conditions of the Sample</u>	Water quality - Sampling - Part 3: Samples were delivered at the time and standard specified in the Storage and Transport Rules standard.
<u>Way and Aim the Sampling</u>	INSTANTANEOUS / QUALITY
<u>Standard of Sampling</u>	TS ISO 5667-10
<u>Scope of Analysis</u>	Ozone, pH, Active Chlorine, Dissolved Oxygen, Hydrogen Peroxide (H ₂ O ₂), Redox Potential analysis of parameters
<u>Start of the Test/ Finish of the Test</u>	21.04.2020 - 29.04.2020
<u>Remarks</u>	The sample was taken from device EKOLİT ECPA-150. The product is Super oxidized water (Disinfectant). This report replaces the old report no 2211/20. This report has been revised due to the exclusion of Sodium Hypochlorite and Active Chlorine parameters from the report.
<u>Number of the Pages of the Report</u>	2
<u>Coordinates</u>	-
<u>Meteorological Conditions</u>	Weather: Clear / Temperature: 12°C

The testing and / or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given in the related part of this report.

<u>Parameter</u>	<u>Unit</u>	<u>Test Result</u>	<u>Test Method</u>
pH	-	6,79	SM 4500 H ⁺ B
Dissolved Oxygen	mg/L	10,7	ASTM D 888
Active Chlorine	mg/L	500	SM 2120 C
Redox Potential	mV	960	SM 2580 B
*Hydrogen Peroxide (H ₂ O ₂)	mg/L	<10	In-house Method
* Ozone	mg/L	2,32	In-house Method

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This document has been signed with E-SIGNATURE within the scope of Electronic Signature Law No. 5070

Test Report

*The marked parameter is made outside of TÜRKAK accreditation.

Checked by

Bekir ESEN
Chemist(MsC)
Laboratory Assistant Manager
e-signature

Approved by

Egemen ÖZMEN
Environmental Engineer(MsC)
Laboratory Manager
e-signature

This analysis report represents the sample accepted by the laboratory.

CINAR Environmental Laboratory Inc accredited by TÜRKAK under registration number AB-0038-T for TS EN ISO IEC 17025 as test laboratory

The Turkish Accreditation Agency (TÜRKAK) is signatory to the multilateral agreements of the European co-operation for the Accreditation (EA) and the International Laboratory Accreditation (ILAC) for the Mutual recognition of test reports.

The testing 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.

The samples are stored for 30 days in accordance with TS EN ISO 5667-3 - Water Quality - Sampling - Part 3: Preservation and handling of water samples. Samples that are chemically, microbiologically and physically disruptive or dangerous during this time shall be destroyed without waiting for the end of the sample storage period.