



INTERNATIONAL
ACCREDITATION
SERVICE®

CERTIFICATE OF ACCREDITATION

This is to attest that

REDO ANALYZER GIDA KONTROL LABORATUVARI

YENIBOSNA MERKEZ MAH., 29 EKIM CADDESİ NO:35, BAĞÇELİEVLER
ISTANBUL, 34419, REPUBLIC OF TURKEY

Testing Laboratory TL-1194

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date December 21, 2023



President

Visit www.iasonline.org for current accreditation information.

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

REDO ANALYZER GIDA KONTROL LABORATUVARI

Contact Name Erkan Aydin

Contact Phone +90-5497352429

Accredited to ISO/IEC 17025:2017

Effective Date December 21, 2023

Chemical	
3M Petrifilm Rapid Yeast and Mold Count Plates	(Food, Feed and Environmental samples from food businesses) Mold and Yeast Count
AOAC 2007.01	High-fat products, High Starch and/or Protein and Low Water and Fat Content Products, meat and meat products, egg, fish and fish products) Detection and Quantification Analysis of Pesticides
Article 6 of the regulation on the health principles to which swimming pools will be subject.	(pool and utility water) Sampling of Pool Water
BS EN ISO 6888-1	(Food, Feed and Environmental samples from food businesses) Coagulase Positive Staphylococci Count
BS EN ISO 14189 ISO 19458	(pool and utility water) C. perfringens Count (Membrane filtration method)
BS EN ISO 26461-2 ISO 19458	(pool and utility water) Sulfide-Reducing Bacteria with Anaerobic Spores Count
DIN 38409-H15 Lovibond User Manual	(pool and utility water) Hydrogen Peroxide Determination Titrimetric Method
EN TS 6288 EN ISO 8467	(pool and utility water) Oxidizability
ISO 4833-1	(Food, Feed and Environmental samples from food businesses) Aerobic Colony count
ISO 6579	(Food, Feed and Environmental samples from food businesses) Searching for Salmonella spp.
ISO 9308-1 ISO 19458	(pool and utility water) E.coli and Coliform bacteria Count (Membrane filtration method)
ISO 11731 ISO 19458	(pool and utility water) Legionella Count
ISO 15213-1	(Food, Feed and Environmental samples from food businesses) Sulfite-Reducing Anaerobic Bacteria Count
ISO 16266 ISO 19458	(pool and utility water) P.aeruginosa Count

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

ISO 16649-3	(Food, Feed and Environmental samples from food businesses) E. coli Count
ISO 16654	(Food, Feed and Environmental samples from food businesses) Searching for E.coli O157 H7
ISO 21528-2	(Food, Feed and Environmental samples from food businesses) Enterobacteriaceae Count
ISO 21872-1	(Food, Feed and Environmental samples from food businesses) Search for V. parahaemoliticus V. cholera and V.vulnificus
Lovibond User Manual (Ready Kit)	(pool and utility water) Sulfate Determination
Lovibond User Manual (Ready Kit)	(pool and utility water) Sodium Determination
Lovibond User Manual (Ready Kit)	(pool and utility water) Iron Determination
Lovibond User Manual (Ready Kit)	(pool and utility water) Manganese Determination
NMKL 165	(Vegetable and Fruit Products Feed) Determination of Nitrate and Nitrite HPLC-DAD Method
NMKL 165	(Meat and Meat Products, Salt) Determination of Nitrate and Nitrite HPLC-DAD Method
Photometric (Ready Kit)	(pool and utility water) Sulfate
SM 2120 C Lovibond User Manual	(pool and utility water) Colour Determination Spectrometric Method
SM 2130 B Lovibond User Manual (Ready Kit)	(pool and utility water) Determination of Turbidity Nephelometric Method
SM 2150 B	(pool and utility water) Taste
SM 2150 B	Smell
SM 2320 B Lovibond User Manual (Ready Kit)	(pool and utility water) Determination of Total Alkalinity Titrimetric Method
SM 2550 B	(pool and utility water) Temperature Determination Laboratory and Field Method
SM 4500 Cl Lovibond User Manual (Ready Kit)	(pool and utility water) Chloride Determination
SM 4500 H B	(pool and utility water) pH Determination Electrometric Method
SM 4500 NH B SM 4500 NH F	(pool and utility water) Determination of Ammonium/ Ammonium Nitrogen Pretreatment: Distillation Analysis:Spectrometric method

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

Lovibond User Manual (Ready Kit)	
SM 4500 NO B Lovibond User Manual	(pool and utility water) Nitrate Determination Spectrometric Method
SM 4500 NO B Lovibond User Manual	(pool and utility water) Nitrite Determination Spectrometric Method
Standard Methods for the Examination of Water and Wastewater- Test for S. aureus Ch:9213 B ISO 19458	(pool and utility water) Staphylococcus aureus Count
Talanta Vol.71 p964-970 Lovibond User Manual	(pool and utility water) Determination of Biguanide Spectrometric Method
TS 6229 EN ISO 7393-2 Lovibond User Manual	(pool and utility water) Determination of Free Chlorine (Cl) DPD Spectrometric Method
TS 6229 EN ISO 7393-2 Lovibond User Manual	(pool and utility water) Determination of Total Chlorine (Cl) DPD Spectrometric Method
TS EN ISO 3657	(olive oil) Determination of Saponification Number
TS EN ISO 6222 ISO 19458	(pool and utility water) Total Colony Count (at 22 °C and 37 °C)
TS EN ISO 6320	(olive oil) Refractive index
TS EN ISO 7899-2 ISO 19458	(pool and utility water) Entrococci count (Membrane filtration method)
TS EN ISO 7932	(Food, Feed and Environmental samples from food businesses) B.cereus Count
TS EN ISO 11290-1	(Food, Feed and Environmental samples from food businesses) Searching for L.monocytogenes
TS EN ISO 11885 Lovibond User Manual	(pool and utility water) Aluminum (Al) Determination ICP-OES Method
TS EN ISO 11885 Lovibond User Manual	(pool and utility water) Copper (Cu) Determination ICP-OES Method
TS EN ISO 19458	(pool and utility water) Sampling for Microbiological Analysis
TS ISO 4832	(Food, Feed and Environmental samples from food businesses) Coliform Bacteria Count
Water Research, 1984, V:18, No:3; 277-280 Lovibond User Manual	(pool and utility water) Cyanuric Acid Determination Spectrometric Method