

# CERTIFICATE OF ACCREDITATION

This is to attest that

#### MIDDLE EAST TESTING SERVICES WLL

BUILDING NO.83, ZONE: 91, STREET 3009 BIRKAT AL AWAMER, DOHA, QATAR

**Testing Laboratory TL-1255** 

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 June 10, 2024



International Accreditation Service Issued under the authority of IAS management

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

### MIDDLE EAST TESTING SERVICES WLL

#### **Contact Name** Remin Kalathil

**Contact Phone** +974-71220330

Accredited to ISO/IEC 17025:2017

Effective Date June 10, 2024

CHEMICAL TESTING	
Fertilizer	
AOAC 950.01	Moisture content in fertilizer
AOAC 955.04	Total nitrogen content in fertilizer
ISO 6353-1:1982	pH of fertilizer (10% solution)
ISO 8397:1988	Solid fertilizers and soil conditioners Test sieving
METS-IP-282 Issue 1	Heavy metal content in fertilizer (Co, Ni, Cr, Pb,Cd)
Food and Food Products and	d Food Contact/Packing Materials
AOAC 930.15/AOAC 925.40/AOAC 945.38/AOAC 950.46/AOAC 927.05	Moisture in food and food products
AOAC 945.46/AOAC 942.05/AOAC 920.153/AOAC 940.26/AOAC 923.03	Ash Content in food and food products
AOAC 981.10/AOAC 991.20/AOAC2001.11/AOAC 979.09/AOAC 950.36	Protein Content in food and food products
AOAC 985.29	Dietary fiber in food samples
AOAC 989.05/AOAC 920.39/AOAC 991.36/AOAC 922.06/AOAC 925.12	Fat Content in food and food products
AOAC 996.01/AOAC 996.06	Fatty acid profile (FAME) in food and food products
Calculation/AOAC 986.25	Carbohydrate in food products
Calculation/METS IP-97	Energy in food and food products
EN 1186-3:2022/ EN 1186- 9:2002	Overall migration of food contact materials
METS IP-19: Issue 1	Specific migration of metals in food contact materials
METS IP-30: issue 1	Color Migration in food contact materials
METS IP-274: Issue 1	Cholesterol in food and food products
METS-IP-276: Issue 1	Vitamin D3 in food and food products
METS-IP-277: Issue 1	Vitamin A in food and food products
METS-IP-278: Issue 1	Total Sugar in food and food products
METS-IP-279: Issue 1	Vitamin C in food and food products



### International Accreditation Service, Inc.

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

METS IP-281: Issue 1	Metal analysis (As,Ca,Cd,Cr,Cu,Fe,Hg,K,Mg,Mn,Na,Pb) in food and food products
Water	
APHA 1060A &B 24th edition	Water sampling in water samples
APHA 2320B/AOAC 973.43	Total Alkalinity in water samples
APHA 2340 C 24 <sup>th</sup> edition	Total Hardness in water samples
APHA 2510 B 24 <sup>th</sup> edition	Conductivity in water samples
APHA 2540 C 24 <sup>th</sup> edition	Total Dissolved Solids (TDS) in water samples
APHA 2540 D 24 <sup>th</sup> edition	Total Suspended Solids (TSS) in water samples
APHA 3120 B 24 <sup>th</sup> edition	Metal analysis in water samples
APHA 3500 Ca B 24th edition	Calcium in water samples
APHA 3500 Mg B 24 <sup>th</sup> edition	Magnesium in water samples
APHA 4500 Cl <sup>-</sup> B 24 <sup>th</sup> edition	Chloride in water samples
APHA 4500 H <sup>+</sup> B 24 <sup>th</sup> edition	pH in water samples
APHA 4500 NH <sub>3</sub> N B 24 <sup>th</sup> edition	Ammonia Nitrogen in water samples
APHA 4500 S <sup>2</sup> -F 24 <sup>th</sup> edition	Sulfide in water samples
APHA 4500 SO <sub>4</sub> <sup>2</sup> ·C 24 <sup>th</sup> edition	Sulfate in water samples
APHA 5210 B 24 <sup>th</sup> edition	Bio-Chemical Oxygen Demand (BOD) in water samples
APHA 5220 B 24 <sup>th</sup> edition	Chemical Oxygen Demand (COD) in water samples
APHA 5520 B 24 <sup>th</sup> edition	Oil & Grease (Emulsified) in water samples
METS IP-03: Issue 1	Free Oil- Volumetric in water samples
Sludge	
APHA 2540 G 24 <sup>th</sup> edition	Total Solids in sludge samples
APHA 2540 G 24 <sup>th</sup> edition	Moisture Content in sludge samples
APHA 2540 G 24 <sup>th</sup> edition	Volatile Solids in sludge samples
APHA 2540 G 24 <sup>th</sup> edition	Fixed Solids in sludge samples
APHA 5520 E 24 <sup>th</sup> edition	Oil & Grease in sludge samples
US EPA 9045D	pH in sludge samples
Cosmetics & Personal Care	
METS-IP-76: Issue1	Metal analysis (B, Ba, Ca, Cd, Co, Cr, Cu, Fe, Mg, Mn, Ni, Pb, Ag & Zn) in cosmetics
METS IP-275: Issue 1	Formaldehyde in cosmetics and personnel care products
METS IP-280: Issue 1	1,4-Dioxane in cosmetics and personnel care products
Coatings/Paints	
ASTM B117-19	Standard Practice for Operating Salt Spray (Fog) Apparatus
ASTM D2369-20	Standard Test method for Volatile content of coatings



### International Accreditation Service, Inc.

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

ASTM D4329-21	Standard Practice for Fluorescent Ultraviolet (UV) Lamp Apparatus Exposure of Plastics.
ASTM D4541-22	Standard Test Method for Pull-Off Strength of Coatings Using Portable Adhesion Testers
ASTM F2251-13(2023)	Standard Test Method for Thickness Measurement of Flexible Packaging Material
ASTM G154-23	Standard practice for operating fluorescent ultraviolet (UV) lamp apparatus for exposure of nonmetallic materials
US EPA 24	Determination of volatile matter content
Metals/Aloys	
ASTM E350-23 Spark OES	Chemical composition/Material grading Fe-01, Fe-10, Fe-20, Fe-30, Ni-30, Ni-20, Cu-01, Cu-10, Cu-20, Al-01, Al-10
BS EN 15079:2015	Copper and copper alloys. Analysis by spark optical emission spectrometry (S-OES).
Chemical Products	
ASTM D92-18	Standard test method for flash and fire points by Cleveland open cup tester
ASTM D93-20	Standard test methods for flash point by pensky-martens closed cup tester.
Ceramic Tiles	
ISO 10545-2:2018	Ceramic tiles- Length and width
ISO 10545-2:2018	Ceramic tiles- Thickness
ISO 10545-3:2018	Ceramic tiles- Water absorption
ISO 10545-10:2021	Ceramic tiles- Determination of moisture expansion
ISO 10545-13:2016	Ceramic tiles- Determination of chemical resistance
ISO 10545-14:2015	Ceramic tiles- Determination of resistance to stains
ISO 10545-15:2021	Determination of lead and cadmium given off by tiles.
ISO 10545-16:2010	Ceramic tiles- Determination of small colour differences
MICROBIOLOGICAL TESTIN	NG
Water	
APHA 9213 E 24th edition	Enumeration of Pseudomonas aeruginosa by membrane filter technique
APHA 9215 B 24 <sup>th</sup> edition	Total bacterial count in water samples
APHA 9222 B and APHA 9221 E 24 <sup>th</sup> edition	Enumeration of fecal coliform in water samples
APHA 9222 B and APHA 9222 H 24th edition	Enumeration of total coliforms by membrane filtration technique
APHA 9222 B and APHA 9222 H 24 <sup>th</sup> edition	Enumeration of E. coli by membrane filtration technique
BS 7592:2022	Sampling: Legionella water
BS EN ISO 7899-2:2000	Water quality - detection and enumeration of intestinal enterococci / Fecal streptococci
ISO 11731:2017	Enumeration of Legionella in water samples
METS-IP-55: Issue 1	Water Sampling
Swab	



### International Accreditation Service, Inc.

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

ISO 4832:2006Horizontal Method for the enumeration of Coliform-Colony count Techniqu in SwabISO 4833-1:2013+A1:2022Horizontal Method for Enumeration of Microorganisms-Part 1-Colony Cou at 30°C by the pour plate technique in SwabISO 6888-1:2021+A1:2023Enumeration of Staphylococcus aureus by colony count technique in SwaISO 16649-2:2001Horizontal Method for the Enumeration of β-Glucuronidase-Positive Escherichia col in SwabISO 21872-1:2017+A1:2023Detection of Potentially enteropathogenic Vibrio cholerae in SwabFood and Food ProductsTotal Coliform in food samplesISO 4833-1:2013+A1:2022Total Bacterial Count (Total Plate Count) in food samples
at 30°C by the pour plate technique in Swab  ISO 6888-1:2021+A1:2023 Enumeration of Staphylococcus aureus by colony count technique in Swal ISO 16649-2:2001 Horizontal Method for the Enumeration of β-Glucuronidase-Positive Escherichia col in Swab  ISO 21872-1:2017+A1:2023 Detection of Potentially enteropathogenic Vibrio cholerae in Swab  Food and Food Products  ISO 4832:2006 Total Coliform in food samples
ISO 6888-1:2021+A1:2023Enumeration of Staphylococcus aureus by colony count technique in SwaISO 16649-2:2001Horizontal Method for the Enumeration of β-Glucuronidase-Positive Escherichia col in SwabISO 21872-1:2017+A1:2023Detection of Potentially enteropathogenic Vibrio cholerae in SwabFood and Food ProductsTotal Coliform in food samples
ISO 16649-2:2001       Horizontal Method for the Enumeration of β-Glucuronidase-Positive Escherichia col in Swab         ISO 21872-1:2017+A1:2023       Detection of Potentially enteropathogenic Vibrio cholerae in Swab         Food and Food Products         ISO 4832:2006       Total Coliform in food samples
Escherichia col in Swab  ISO 21872-1:2017+A1:2023 Detection of Potentially enteropathogenic Vibrio cholerae in Swab  Food and Food Products  ISO 4832:2006 Total Coliform in food samples
Food and Food Products ISO 4832:2006 Total Coliform in food samples
ISO 4832:2006 Total Coliform in food samples
·
ISO 4022 1:2012+A1:2022   Total Posterial Count / Total Plate Count in food complete
, ,
ISO 4833-2:2013+A1:2022 Total Bacterial Count (Spread Plate) in food samples
ISO 6579-1:2020 Salmonella spp. in food samples
ISO 6888-1:2021+A1:2023 Staphylococcus aureus in food samples
ISO 7932:2020 Bacillus Cereus in food samples
ISO 11290-2:2017 Listeria Species in food samples
ISO 13720:2010 Pseudomonas spp. in food samples
ISO 15213-2:2023 Clostridium perfringens in food samples
ISO 15214:1998 Lactic Acid Bacteria in food samples
ISO 16649-2:2001 Escherichia Coli in food samples
ISO 21528-2:2017 Microbiology of the food chain -Horizontal method for the detection and enumeration of Enterobacteriaceae
ISO 21872-1:2017+A1:2023 Vibrio Cholera in food samples
ISO 21872-1:2017+A1:2023 Vibrio parahaemolyticus in food samples
METS IP-01: Issue 1 Shelf life analysis in food
METS-IP-56: Issue 1 Food Sampling
Air
METS IP-08: Issue 1 Total bacterial count in Air
METS IP-08: Issue 1 Yeast and mold in Air
METS-IP-57: Issue 1 Standard Operating Procedure for Total Anaerobic Bacterial Count from water samples
METS IP-73: Issue 1 Sampling of Food/Swab/Air
US FDA BAM Chapter 18 Enumeration of yeasts and mould in Swab/Food
Cosmetics & Personal Care Products
ISO 16212:2017+A1:2022 Enumeration of Yeast & Mould from cosmetic tissue paper
ISO 18416:2015+A1:2022 Detection of Candia albicans in cosmetics samples
ISO 21150:2015+A1:2022 Detection of Escherichia coli in cosmetics samples
US FDA BAM Chapter 23 Enumeration of aerobic plate count in cosmetics
US FDA BAM Chapter 23 Enumeration of yeasts and mould in cosmetics
US FDA BAM Chapter 23 Enumeration of Staphylococcus aureus in cosmetics samples



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

