





ACCREDITATION CERTIFICATE

LB-TEST-206

Emirates International Accreditation Centre

has accredited

MICROBIOLOGICAL ANALYSIS LABORATORIES SECTION

DUBAI CENTRAL LABORATORY DEPARTMENT- DUBAI MUNICIPALITY

Za'beel Street | Al Karamah | Dubai | United Arab Emirates

In accordance with the requirements of

ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories

to undertake the tests in the attached accreditation scope

This Accreditation is invalid without the attached accreditation scope and shall remain in force within the validity period printed below, subject to continuing compliance with the requirements of the accreditation criteria.

Validity: 23-01-2025 to 29-05-2025

Initial Accreditation Date: 30-05-2007





LB-TEST-206

Microbiological Analysis Laboratories Section

Dubai Central Laboratory Department- Dubai Municipality

Za'beel Street | Al Karamah | Dubai | United Arab Emirates

Date: 23-01-2025

	Accreditation History					
lssue no.	Issue no. Details					
Food Testing						
12	Reissued due to: 1. Modifications in some test names and test methods.	23-01-2025				
	 Mounications in some test names and test methods. Change in the laboratory's name (formerly known as the Food & Environment Section Central Laboratory Department). Consolidation of all Microbiology testing scopes into one section. 					
11	Renewal of accreditation, voluntary reduction of tests and change in test methods	05-08-2022				
10	Certificate validity was extended for 6 months from 30-05-2022 up to 29-11-2022	30-05-2022				
09	Extension in scope	27-01-2022				
08	Reduction in scope (Shift the Pesticide tests from the this branch in Karama to Al Wersan Branch) and comply with ISO 17025:2017	08-09-2020				
07	Extension in scope and first issuance under the name of EIAC (which was formerly known as DAC)	30-05-2019				

Environmental Testing

10	Reissued due to:	23-01-2025
	1. Modifications in some test names and test methods.	
	2. Change in the laboratory's name (formerly known as the Food & Environment Section	
	- Central Laboratory Department).	
	3. Consolidation of all Microbiology testing scopes into one section and	
	4. Extension in scope	
09	Renewal of accreditation	05-08-2022
08	Certificate validity was extended for 6 months from 30-05-2022 up to 29-11-2022	30-05-2022
07	Change the accreditation number format	08-09-2020
06	Extension in scope and first issuance under the name of EIAC (which formally was	30-05-2019
	known as DAC)	



LB-TEST-206

Microbiological Analysis Laboratories Section

Dubai Central Laboratory Department- Dubai Municipality

Za'beel Street | Al Karamah | Dubai | United Arab Emirates

Date: 23-01-2025

Accreditation History		
lssue no.	Issue no. Details	

Textile Testing

-		
10	Reissued due to:	23-01-2025
	1. Change in the laboratory's name (formerly known as the Food & Environment Section	
	- Central Laboratory Department).	
	2. Consolidation of all Microbiology testing scopes into one section.	
09	Renewal accreditation	15-07-2022
08	Certificate validity was extended for 6 months from 30-05-2022 up to 29-11-2022	30-05-2022
07	Extension in scope and comply with the new accreditation number format	29-06-2021
06	Extension of scope, Renewal the accreditation and first issuance under the name of EIAC (which was formerly known as DAC)	08-07-2019

Detergents & Disinfectants Testing

09	Reissued due to:	23-01-2025
	1. Modifications in some test methods.	
	2. Change in the laboratory's name (formerly known as the Food & Environment Section	
	- Central Laboratory Department).	
	3. Consolidation of all Microbiology testing scopes into one section.	
08	Renewal accreditation	15-07-2022
07	Certificate validity was extended for 6 months from 30-05-2022 up to 29-11-2022	30-05-2022
06	Extension in scope and comply with the new accreditation number formate	29-06-2021
05	Extension in scope, Renewal of accreditation and first issuance under the name of EIAC	08-07-2019

Cosmetics Testing

10	 Modifications in some test methods. Change in the laboratory's name (formerly known as the Food & Environment Section 	
	- Central Laboratory Department).3. Consolidation of all Microbiology testing scopes into one section.	
09	Renewal accreditation	15-07-2022
08	Certificate calidity was extended for 6 months from 30-05-2022 up to 29-11-2022	30-05-2022
07	Extension in scope and comply with the new accreditation number formate	29-06-2021
06	Extension of scope, Renewal of accreditation and first issuance under the name of EIAC	08-07-2019



Food Testing

LB-TEST-206

Microbiological Analysis Laboratories Section

Dubai Central Laboratory Department- Dubai Municipality

Issue no.: 12	Da	Valid to: 29-05-2025	
Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Food Products	Detection of Salmonella species using BAX	DM-DCLD-SOP-MBL-FD-
		Detection System	3122
			Dupont Qualicon BAX
			System, AOAC official
			method
Microbiology	Food Products	Detection of Salmonella species using BAX	DM-DCLD-SOP-MBL-FD-
		Detection System	3122
			Dupont Qualicon BAX
			System ,AOAC official
			method
Microbiology	Food Products	Detection of Listeria monocytogenes in	DM-DCLD-SOP-MBL-FD-
		Food using BAX System	3125
			Dupont Qualicon BAX
			System , AOAC official
			method
Microbiology	Food Products	Detection of E .coli O157:H7 in Food Using	DM-DCLD-SOP-MBL-FD-
		BAX System	3130
			Dupont Qualicon BAX
			System (user guide)
Microbiology	Food and Food Products	Enumeration of Yeasts and Moulds in Food	DM-DCLD-SOP-MBL-FD-
			3105
			The online US-FDA,
			Bacteriological Analytical
			Manual Chapter 18
Microbiology	Food and Food Products	Isolation and Identification of E.coli	DM-DCLD-SOP-MBL-FD-
		O157:H7 in Foods	3113
			The online US-FDA,
			Bacteriological Analytical
			Manual Chapter 4A
Microbiology	Food and Food Products	VIDAS Rapid Food Pathogen Detection	DM-DCLD-SOP-MBL-FD-
		Method Campylobacter .spp	3126
			BioMerieux VIDAS UP SPT
			(user guide) and AOAC
			Official Method 2013



Food Testing

LB-TEST-206

Microbiological Analysis Laboratories Section

Dubai Central Laboratory Department- Dubai Municipality

Issue no.: 12	Da	Valid to: 29-05-2025	
Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Food and Food Products	VIDAS Rapid Food Pathogen Detection	DM-DCLD-SOP-MBL-FD-
		Method Listeria spp, Listeria	3126
		monocytogenes	BioMerieux VIDAS UP SPT
			(user guide) and AOAC
			Official Method 2013
Microbiology	Food and Food Products	VIDAS Rapid Food Pathogen Detection	DM-DCLD-SOP-MBL-FD-
		Method Salmonella spp.	3126
			BioMerieux VIDAS UP SPT
			(user guide) and AOAC
			Official Method 2013
Microbiology	Food and Food Products	Molecular Detection System (MDS) Assay	DM-DCLD-SOP-MBL-FD-
		For Bacterial Pathogens in Food for	3118 ,Specific Instructions
		Listeria spp, Listeria monocytogenes	for Validated Methods
			AOAC [®] Official Methods of
			Analysis SM 2017.01
Microbiology	Food and Food Products	Molecular Detection System (MDS) Assay	DM-DCLD-SOP-MBL-FD-
		For Bacterial Pathogens in Food for	3118 ,Specific Instructions
		Salmonella.spp	for Validated Methods
			AOAC [®] Official Methods of
			Analysis SM 2017.01
Microbiology	Food and Food Products	Molecular Detection System (MDS) Assay	DM-DCLD-SOP-MBL-FD-
		For Bacterial Pathogens in Food for E.coli	3118 ,Specific Instructions
		0157	for Validated Methods
			AOAC [®] Official Methods of
			Analysis SM 2017.01
Microbiology	Food and Food Products	Detection of Cronobacter sakazakii in	DM-DCLD-SOP-MBL-FD-
		Powdered Infant Formula	3121
			Bacteriological Analytical
			Manual ,Chapter 29 FDA
			(BAM on line)
Microbiology	Food and Food Products	Analysis of Food using Petriflim method	DM-DCLD-SOP-MBL-FD-
		3M: Yeasts & Moulds	3123
			AOAC official method
			2003.11



Food Testing

LB-TEST-206

Microbiological Analysis Laboratories Section

Dubai Central Laboratory Department- Dubai Municipality

Issue no.: 12	Da	Valid to: 29-05-2025	
Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Food and Food Products	Analysis of Food using Petriflim method 3M: E.coli	DM-DCLD-SOP-MBL-FD- 3123 AOAC official method
			2003.11
Microbiology	Food and Food Products	Analysis of Food using Petriflim method 3M: Coliforms	DM-DCLD-SOP-MBL-FD- 3123 AOAC official method
Microbiology	Food and Food Products	Analysis of Food using Petriflim method 3M: ACC	2003.11 DM-DCLD-SOP-MBL-FD- 3123 AOAC official method 2003.11
Microbiology	Food and Food Products	Analysis of Food using Petriflim method 3M: Staphylococcus aureus	DM-DCLD-SOP-MBL-FD- 3123 AOAC official method 2003.11
Microbiology	Food and Food Products	Analysis of Food using Petriflim method 3M: Enumeration of Enterobacteriaceae in Foods	DM-DCLD-SOP-MBL-FD- 3124 ISO 21528-2 / AOAC official method 2003.1
Microbiology	Food and Food Products	Enumeration of Mesophilic Aerobic Bacteria Aerobic Colony Count	DM-DCLD-SOP-MBL-FD- 3103 Bacteriological Analytical Manual Chapter 3, FDA (BAM on line)
Microbiology	Food and Food Products	Enumeration of Coliforms Bacteria	DM-DCLD-SOP-MBL-FD- 3104 Bacteriological Analytical Manual Chapter 4 , FDA (BAM on line)
Microbiology	Food and Food Products	Enumeration of E.coli Bacteria	DM-DCLD-SOP-MBL-FD- 3104 Bacteriological Analytical Manual Chapter 4, FDA (BAM on line)



Food Testing

LB-TEST-206

Microbiological Analysis Laboratories Section

Dubai Central Laboratory Department- Dubai Municipality

Issue no.: 12 Type of Activity	Da	Valid to: 29-05-2025	
	Test Materials/Products	Test Name	Test Method
Microbiology	Food and Food Products	Enumeration of Yeasts and Moulds	DM-DCLD-SOP-MBL-FD- 3105
			Bacteriological Analytical
			Manual Chapter 18, FDA
			(BAM on line)PPM
Microbiology	Food and Food Products	Isolation and Identification of Salmonella	DM-DCLD-SOP-MBL-FD-
		Species	3106
			Bacteriological Analytical
			Manual Chapter 5 FDA (BAM
			on line)
Microbiology	Food and Food Products	Enumeration of Coagulase Positive	DM-DCLD-SOP-MBL-FD-
		Staphylococcus aureus	3107
			Bacteriological Analytical
			Manual Chapter 12 FDA
			(BAM on line) SPM
Microbiology	Food and Food Products	Enumeration of Bacillus cereus	DM-DCLD-SOP-MBL-FD-
			3108
			Bacteriological Analytical
			Manual
			Chapter 14, FDA (BAM on
			line)SPM
Microbiology	Food and Food Products	Enumeration of Clostridium perfringens	DM-DCLD-SOP-MBL-FD-
			3109
			Bacteriological Analytical
			Manual Chapter 16, FDA
			(BAM on line) PPM
Microbiology	Food and Food Products	Isolation and Identification of E.coli	DM-DCLD-SOP-MBL-FD-
		O157:H7 in FD40:D47	3113
			Bacteriological Analytical
			Manual Chapter 4A , FDA
			(BAM on line)
Microbiology	Food and Food Products	CONT DM-DCLD-SOP-FE-3135, Rev.1	DM-DCLD-SOP-MBL-FD-
		Isolation and Identification of Listeria	3135, Horizontal method for
		species-Listeria monocytogenes	the detection and
			enumeration of Listeria
			monocytogenes and of
			Listeria spp. ISO 11290:1,
			2017



Food Testing

LB-TEST-206

Microbiological Analysis Laboratories Section

Dubai Central Laboratory Department- Dubai Municipality

Issue no.: 12	Da	Valid to: 29-05-2025	
Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Food and Food Products	Molecular Detection System (MDS) Assay For Bacterial Pathogens in Food	DM-DCLD-SOP MBL-FD- 3118 ,Specific Instructions for Validated Methods AOAC® Official Methods of Analysis SM 2017.01
Microbiology	Food and Food Products	Molecular Detection System (MDS) Assay For Cronobacter sakazakii	DM-DCLD-SOP-MBL-FD- 3118 ,Specific Instructions for Validated Methods AOAC® Official Methods of Analysis SM 2017.01
Microbiology	Fish and Fish products	Enumeration and Detection of Vibrio parahaemolyticus	DM-DCLD-SOP-MBL-FD- 3110 Bacteriological Analytical Manual Chapter 9 ,FDA (BAM on line)
Microbiology	Baby Food	Detection of Cronobacter sakazakii Using BAX System	DM-DCLD-SOP-MBL-FD- 3131 Dupont Qualicon BAX System
Microbiology	Cooked Meat, Meat Products	Detection of Pork Contaminants by using Enzyme Linked Immunosorbent Assay (ELISA)	DM-DCLD-SOP-MBL-FD- 3120 Bio Kits, Cooked Meat Species Identification Kit, Bio Kits, Newtech Square, Deeside Industrial park, Deeside, CH 5 2NT, U.K.
Microbiology	Processed Meat and Meat Products	Detection of Pork Contaminants in Food and Feed by Real-Time PCR Technique	DM-DCLD-SOP-MBL-FD- 3129



Environmental Testing

LB-TEST-206

Microbiological Analysis Laboratories Section

Dubai Central Laboratory Department- Dubai Municipality

Issue no.: 10	Da	Valid to: 29-05-2025	
Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Water	Detection and Enumeration of Coliforms	DM-DCLD-SOP-MBL-EV-
		and E.coli in water - Quantity –Tray	1601
		Enumeration Technique	IDEXX MANUAL
Microbiology	Water	Enumeration of Aerobic Colony count for	DM-DCLD-SOP-MBL-EV-
		water	1603
			APHA, 24 th Edition
Microbiology	Water	Detection and Enumeration of	DM-DCLD-SOP-MBL-EV-
		Pseudomonas aeruginosa by membrane	1604
		filtration	BS EN ISO 16266
Microbiology	Water	Detection and Enumeration Fecal	DM-DCLD-SOP-MBL-EV-
		Streptococci	1606
			BS EN ISO 7899 Part 2
Microbiology	Water	Water Quality Eunmeration of Legionella	ISO 11731:2017
			Matrix A : Procedures 1, 2, 3,
			5, 7, 8, 9, 10.
			Matrix B : Procedures 1, 2, 3,
			4, 7, 8, 9, 10, 11, 12, 13, 14.
Microbiology	Water	Detection & Enumeration of Fecal	DM-DCLD-SOP-MBL-EV-
		Coliform in water Quanti- Tray	1607
		Enumeration Technique	IDEXX MANUAL
Microbiology	Drinking Water	Detection and Enumeration of sulfite-	DM-DCLD-SOP-MBL-EV-
		reducing clostridia	1609
			Standing Committee of
			Analysts, The Microbiology
			of Drinking Water
Microbiology	Drinking water and Disinfected	Coliform Bacteria and E.coli in Water	DM-DCLD-SOP-MBL-EV-
	Water	Membrane filtration method with	1602
		chromogenic media	ISO 9308 Part 1
Microbiology	Domestic Water, Cooling Tower	MICA fluorescence technique by Diamidex	DM-DCLD-SOP-MBL- EV-
	Water, Sanitary Water	Limit of detection is (LOD) 2 cfu/L	1613
			Enumeration of Legionella
			Pneumophila by MICA
	1	1	(Manufacture instructions)



Textile Testing

LB-TEST-206

Microbiological Analysis Laboratories Section

Dubai Central Laboratory Department- Dubai Municipality

Issue no.: 10	Date: 23-01-2025		Valid to: 29-05-2025
Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology		Determination of antibacterial activity of textile products (By Absorption Method)	BS EN ISO 20743



Detergents and Disinfectants Testing

LB-TEST-206

Microbiological Analysis Laboratories Section

Dubai Central Laboratory Department- Dubai Municipality

lssue no.: 09	Date: 23-01-2025		Valid to: 29-05-2025
Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Chemical disinfectants/	Quantitative suspension test for the	BS EN 1276
	Antiseptics	evaluation of bactericidal activity of	
		chemical disinfectants and antiseptics used	
		in food, industrial, domestic and	
		institutional areas.	
Microbiology	Disinfectants and Sanitizers	Chemical disinfectants and antiseptics	BS EN 1650
		-Quantitative suspension test for the	
		evaluation of fungicidal or yeasticidal	
		activity of chemical disinfectants and	
		antiseptics used in food,industrial,	
		domestic and institutional areas – Test	
		method and requirements (phase 2, step 1)	
Microbiology	Disinfectants and Sanitizers	Assessment of Disinfectant and Sanitizers	DM-DCLD-SOP-MRL-CP-
		Effectiveness Longevity	2041
Microbiology	Consumer Products	Sanitizing Effectiveness Test for Air &	DM-DCLD-SOP-MRL-CP-
		Surfaces Sanitizing Electrical Appliances	2040
Microbiology	Air Sampling	Microbiological Monitoring of Air Quality	DM-DCLD-SOP-MRL-CP-
		by Air Sampler	2044



Cosmetics Testing

LB-TEST-206

Microbiological Analysis Laboratories Section

Dubai Central Laboratory Department- Dubai Municipality

Issue no.: 10	Da	Valid to: 29-05-2025	
Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Cosmotics	Detection of Pseudomonas aeruginosa	BS EN ISO 22717
Microbiology	Cosmetic and Personal Care Proc	Cosmetics - Microbiology - Enumeration of Aerobic Mesophilic bacteria (Total bacterial count)	BS EN ISO 21149
Microbiology	Cosmetic and Personal Care Proc	Cosmetics - Microbiology - Detection of Escherichia coli	BS EN ISO 21150
Microbiology	Cosmetic and Personal Care Proc	Cosmetics - Microbiology - Detection of Staphylococcus aureus	BS EN ISO 22718
Microbiology	Cosmetic and Personal Care Proc	Cosmetics - Microbiology - Detection of Candida albicans	BS EN ISO 18416
Microbiology	Cosmetic and Personal Care Proc	Cosmetics. Microbiology. Enumeration of Yeast and Mould	BS EN ISO 16212
Microbiology	Consumer Products	Hygiene Test- Total Bacterial, Yeast and Mould	DM-DCLD-SOP-MRL-CP- 2024
Microbiology	Consumer Products	Hygiene Test- Pathogen: Staph.aureus. E.coli, P.aeruginosa	DM-DCLD-SOP-MRL-CP- 2024