





ACCREDITATION CERTIFICATE

LB-TEST-248

Emirates International Accreditation Centre

has accredited

MOBILE FOOD TESTING LABORATORY

FOOD AND ENVIRONMENT 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: 28/06/2022 to 27/06/2025

Initial Accreditation Date: 28/06/2022



/ CHIEF EXECUTIVE OFFICER APPROVAL



Mobile Food Testing Laboratory

Food And Environment Laboratories Section-Dubai Central

Laboratory Department

Za'beel Street, Al Karamah, Dubai-United Arab Emirates

Issue no.: 01

Date: 28-06-2022

Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Food and Food	Enumeration of	DM-DCLD-SOP-FE-
	Products	Presumptive <i>Bacillus</i>	3108
		cereus	using CHROMAGAR
			chromogenic media
		Enumeration of	DM-DCLD-SOP-FE-
		Presumptive	3109
		Clostridium	using CHROMAGAR
		perfringens	chromogenic media
		Enumeration of <i>E. coli</i>	DM-DCLD-SOP-FE-
			3123
			Selective E.coli, 3M
			Petrifilm



Mobile Food Testing Laboratory

Food And Environment Laboratories Section-Dubai Central

Laboratory Department

Za'beel Street, Al Karamah, Dubai-United Arab Emirates

Issue no.: 01

Date: 28-06-2022

Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Food and Food	Enumeration of	DM-DCLD-SOP-FE-
	Products	Staphylococcus	3123
		aureus	using Petrifilm; AOAC
			official method
			2003.11
		Enumeration of	DM-DCLD-SOP-FE-
		Enterobacteriaceae	3124
			using Petrifilm; AOAC
			official method 2003.1
		Detection of	DM-DCLD-SOP-FE-
		Presumptive	3126
		Salmonella spp .	using VIDAS UP
			(SPT) AOAC official
			method 2013.01



Mobile Food Testing Laboratory

Food And Environment Laboratories Section-Dubai Central

Laboratory Department

Za'beel Street, Al Karamah, Dubai-United Arab Emirates

Issue no.: 01

Date: 28-06-2022

Type of Activity	Test Materials/Products	Test Name	Test Method
Microbiology	Food and Food	Detection of	DM-DCLD-SOP-FE-
	Products	Presumptive Listeria	3126
		monocytogenes	using VIDAS (LMX)
			AOAC official method
			2013.11
	Seafood and seafood	Detection of	DM-DCLD-SOP-FE-
	products	Presumptive <i>Vibrio</i>	3110
		parahaemolyticus	FDA Bacteriological
			Analytical
			Manual(BAM)
			Chapter 9



Mobile Food Testing Laboratory

Food And Environment Laboratories Section-Dubai Central

Laboratory Department

Za'beel Street, Al Karamah, Dubai-United Arab Emirates

Issue no.: 01

Date: 28-06-2022

Type of Activity	Test Materials/Products	Test Name	Test Method
Molecular Biology	Food and Food	Detection of	DM-DCLD-SOP-FE-
	Products	Presumptive	3118
		<i>Salmonella spp</i> . DNA	3M Molecular
			Detection System
			(MDS) Assay AOAC
			Official Method
			2016.08



Mobile Food Testing Laboratory

Food And Environment Laboratories Section-Dubai Central

Laboratory Department

Za'beel Street, Al Karamah, Dubai-United Arab Emirates

Issue no.: 01

Date: 28-06-2022

Type of Activity	Test Materials/Products	Test Name	Test Method
Molecular Biology	Food and Food	Detection of	DM-DCLD-SOP-FE-
	Products	Presumptive <i>Listeria</i>	3118
		<i>monocytogenes</i> DNA	3M Molecular
			Detection System
			(MDS) Assay AOAC
			Official Method
			2016.08

Accreditation History			
Issue no. Details		Date	
	Granted accreditation from Emirates International Accreditation Centre 'EIAC'	28-06-2022	