

Schedule of Accreditation
Issued To
Target Laboratory System
154 sector Ein, Fourth gate(Mina)- Hadayek El-Ahram
Giza- Egypt

Schedule No.: 215013B

Issue No.(2): August 17, 2017

1st Accreditation Date: July 20, 2016

Revision No():

Valid to: July 19, 2020

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements (%)	Standard Specifications / Techniques Used	
Water	Measurement of pH	APHA 4500H ⁺ B:2012	pH meter Model 3510 S.N:52356
	Measurement of conductivity	APHA 2510 B:2012	Conductivity Meter Model 4510 S.N: 51686
Fats and Oils	Determination of acid value and Acidity	ISO 660: 2009	Analytical Chemistry Balance Model: Shimadzu S.N: D3077031186
	Determination of peroxide value	ISO 3960: 2009 AOAC 965.33:2016	

Schedule of Accreditation
Issued To
Target Laboratory System
154 sector Ein, Fourth gate(Mina)- Hadayek El-Ahram
Giza- Egypt

Schedule No.: 215013B

Issue No.(2): August 17, 2017

1st Accreditation Date: July 20, 2016

Revision No():

Valid to: July 19, 2020

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements (%)	Standard Specifications / Techniques Used
Water	Detection and enumeration of total coliform by membrane filter technique	SMWW 9222B: 2012
	Detection and enumeration of fecal coliform by membrane filter technique	SMWW 9222D: 2012
	Estimation of heterotrophic bacteria by pour plate method at 35°C and 22°C	SMWW 9215B: 2012
	Estimation of heterotrophic bacteria by spread plate method at 35°C and 22°C	SMWW 9215C: 2012
Food	Enumeration of the yeasts and moulds	ISO 21527-2: 2008
Medical Devices(Sterilized Product)	Determination of a population of microorganisms (bioburden)	ISO 11737-1: 2006

Incubators
Model: Memmert S.N: E598.0475
Model: Memmert S.N: E505.0024
Model: Memmert S.N: E506.0375
Model: Memmert S.N: E506.0376
Autoclave
Model: Hirayama S.N: 31806040073
Model: Hirayama S.N: 980482219
pH Meter
Model 3510, S.N:52356
Balance
Model: Shimadzu, S.N: D3077031186
Memberan Filter
Life Science GN-6 METRICEL