



Ministry of  
Trade and Industry  
Egyptian Accreditation Council  
EGAC



وزارة التجارة والصناعة  
الجهاز الوطني للإعتماد  
إيجاك

**Schedule of Accreditation**

for Testing Laboratory According to ISO/IEC 17025

Issued To

**ACERTA Laboratory**

ACERTA Middle East Company (ACERTA ME)

Villa No. (9030) - Israa Street - Neighboring No. (9) - El Mearaj Al Sofly - Maadi

Cairo Governorate - Egypt

Issue No. (05): July 08, 2022

Schedule No.: 021805B 1<sup>st</sup> Accreditation date: June 6, 2018 Revision No. (-):

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used
Food, food Surfaces & bottled water	Detection of hepatitis A virus and norovirus (RT-PCR)	<p>ISO 15216-2: 2019</p> <p>Oven Model:DAIHAN:ON105 S.N:1002373159M005</p> <p>Colony counter Model:SC6+ S.N:R5700000077</p> <p>Laminar flow cabinet Model:BBS-H1300 S.N:BB513H1602008D</p> <p>Real time PCR Model: Rotor gene; R1116308 pH meter</p> <p>Model OHAUS: ST3000, S.N: 1081248042,1081248029</p> <p>Balance Model: OHAUS V11P3T S.N: 0093073</p>
Food&Feed	<p>Animal Identification (Bovine, Equine &amp; Swine)</p> <p>Screening of GMO</p> <p>Detection of <i>Salmonella spp</i> (RT-PCR)</p>	<p>ISO 22119:2011&amp; Biotecon RT-PCR kit</p> <p>ISOTS21569-3: 2020, ISOTS21569-4:2016, ISOTS21569-5:2016&amp; Biotecon RT-PCR kit</p> <p>In house method based on ISO 22119:2011 &amp; Biotecon protocol</p>

Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt

Tel.: (202) 25275220/5/6/7  
Fax: (202) 25275224

E4 W14 T1 L  
1 /Dec 2018

Page 2 of 17

كوبنهام - برج رياض المعاذى - القاهرة - مصر  
تليفون : ٠٢٣٧٢٥٢٢٢٠٧٦٧٦  
(٢٠٢) ٢٥٢٧٣٧٣٢٤٣

Ministry of  
Trade and Industry  
Egyptian Accreditation Council  
EGAC



وزارة التجارة والصناعة  
الجنس الوطني للإعتماد  
إيجاك

**Schedule of Accreditation**

for Testing Laboratory According to ISO/IEC 17025

Issued To

**ACERTA Laboratory**

ACERTA Middle East Company (ACERTA ME)  
Villa No. (9030) - Israa Street - Neighboring No. (9) - El Mearaj Al Sofy - Maadi

Cairo Governorate - Egypt

Issue No. (05): July 08, 2022

1<sup>st</sup> Accreditation date: June 6, 2018

Revision No. (-):

Valid to : June 05, 2026

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used
Water	Enumeration of coliforms	ISO 9308-1:2014 amd.1:2016
	Enumeration of <i>Legionella</i>	ISO 11731: 2017
	Enumeration of <i>Escherichia coli</i> MF	ISO 9308-1:2014 amd.1:2016
	Enumeration of Total plate count 22°C&37°C	ISO 6222: 1999
	Detection & enumeration of <i>Enterobacteriaceae</i>	In-house method based on ISO 21528-2:2017
	Enumeration of <i>Yeast</i> & <i>Molds</i>	In-house method based on ISO 21527-1:2008
	Detection of <i>Listeria monocytogenes</i> & <i>Listeria spp.</i>	In-house method based on ISO 11290-1:2017
	Detection of <i>Salmonella spp.</i>	ISO 19250: 2010
	Detection of <i>Shigella spp.</i>	In-house method based on ISO 21567-2004
	Detection & enumeration of Intestinal <i>Enterococci</i> ( <i>Fecal streptococci</i> )	ISO 7899-2: 2000

كوبنيلس - برج رياض المعايد - القاهرة - مصر  
تليفون : ٠٢٣٥٧٦٥٢٢ / ٥٩٦١ / ٢٠١٢  
فاكس : ٠٢٣٦٧٥٢٢٤ (٢٠١٢)

F4/WI4ICL  
1 /Dec 2018

Tel.: (202) 25275220/5/6/7

Fax: (202) 25275224

Page 3 of 17



### Schedule of Accreditation

for Testing Laboratory According to ISO/IEC 17025

Issued To

### ACERTA Laboratory

ACERTA Middle East Company (ACERTA ME)  
Villa No. (9030) - Isra Street - Neighboring No. (9) - El Mearaj Al Sofly - Maadi

Cairo Governorate - Egypt

Issue No. (05): July 08, 2022

Accreditation date: June 6, 2018

Revision No. (-):

Valid to : June 05, 2026

Material / Products Tested	Type of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used
Environmental swabs	Determination of Total Plate Count	ISO 4833-1:2013 ISO 18593:2018
	Enumeration of <i>Coliform</i>	ISO 4832:2006 Model:IG105,IG50 S.N:12000201176B001, 1200020J176B002,
Enumeration of <i>E.coli</i>	ISO 18593:2018 Inhouse method based on ISO 16649-2:2001 ISO 18593:2018	1200020J176B003, 1200020J176B004, ,1200020J176B005 MODEL: Pol-EKO-APARATURA, S.N: SOLBF 170966
Detection of <i>Listeria monocytogenes</i>	ISO 11290-1:2017 ISO 18593:2018	Autoclave Model:fatic-702 S.N: TRAO5-FTHPM-50 FTACO3
Detection & enumeration of Enterobacteriaceae	ISO 21528-2:2017 ISO 18593:2018	pH meter Model: ST3000 S.N 1081248042,1081248029
Enumeration of <i>Bacillus cereus</i>	ISO 7932: 2004 ISO 18593:2018	Balance Model: V1IP3T , S.N: 00930131
Enumeration of <i>Clostridium perfringens</i>	ISO 7937: 2004 ISO 18593:2018	Oven Model:ON-105 S.N:1002373159M005
Enumeration of Yeasts& Molds	In house method based on ISO 21527-1:2008 ISO 18593:2018	Colony counter Model:SC6+S.N:R570000077
Enumeration of coagulase-positive ( <i>Staphylococcus aureus</i> )	ISO 6888-1:2021 ISO 18593:2018	Laminar flow cabinet Model:BBS-H1300 S
Detection of <i>Campylobacter</i> spp.	ISO 10272-1 :2017 ISO 18593:2018	
Detection of <i>Salmonella</i> spp.	ISO 6579-1:2017 ISO 18593:2018	
Detection of <i>Listeria Monocytogenes</i> & <i>Listeria</i> spp.	ISO 11290-1: 2017 ISO 18593:2018	

Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt

Tel.: (202) 25275220/5/6/7  
Fax: (202) 25275224

E4W14TCL  
1 /Dec 2018

كوبنهام - برج رياض المدحري - القاهرة - مصر  
العنوان : ٧ /٥٦٧٥٢٢٠ . (٢٠٢)

ناتس : ٤٣٢٥٢٠٢٥٢٤ (٢٠٢)

Page 5 of 17

Ministry of  
Trade and Industry  
Egyptian Accreditation Council  
EGAC



وزارة التجارة والصناعة  
الجنس الوطني للإعتماد  
أبيجالك

**Schedule of Accreditation**  
for Testing Laboratory According to ISO/IEC 17025

Issued To

**ACERTA Labcratory**

**ACERTA Middle East Company (ACERTA ME)**  
Villa No. (9030) - Isra Street - Neighboring No. (9) - El Mearaj Al Sofly - Maadi

Cairo Governorate - Egypt

Issue No. (05): Jufy 08, 2022

1<sup>st</sup> Accreditation date: June 6, 2018

Revision No. (-):

Valid to : June 05, 2026

Material / Products Tested	Type of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used
Food,Feed&Environmental swabs	Candida albicans	In house method based on ISO 18416:2015 Incubators Model DAIHAN:IG105IG50 S.N: 1200020j176b001S.N: 1200020j176b002
Food,Feed&Environmental swabs	Vibrio spp.	ISO 21872-1:2017 S.N 1200020j176b003S.N 1200020j176b004
Bacterial cultures	Antimicrobial susceptibility	In house method based on CLSI:2018 Autoclave Model SCI:FinetechFate-702, S.N TRA05-FTAC-03 pH meter Model: ADWA/Romania AD1000, S.N11005080002
		Balance Model:OHAUS V11P3TSN.00930737 Oven Model Daihan ON-105, SN.1002373159m005 Colony Counter Model SC6+SN.R57000077 Laminar Flow Cabinet Model BB513h1602008DDPCR SN.170322052, SN.62101820 Electrophoresis Model:powerpro-300SN.190119185 VortexmixerSN.YB173AC004022

Kornish El-Maadi, Riad El-Maadi Tower I - Cairo - Egypt  
Tel.: (202) 25275220/5/6/7  
Fax: (202) 25275224

F4WI4TCL  
1 /Dec 2018

Page 6 of 17

الصفحة العربية لرطة المستثمر الصناعي في مصر: <http://invegypt.com>

العنوان: ٧ /٥٢٣٦٢٢٤ - القاهرة - مصر  
(٢٠٢) ٢٥٢٣٦٢٢٤  
الfax: (٢٠٢) ٢٥٢٣٦٢٢٤



Ministry of  
Trade and Industry  
Egyptian Accreditation Council  
EGAC



وزارة التجارة والصناعة  
الجهاز المركزي للإعتماد  
لبيجيال

Schedule of Accreditation

for Testing Laboratory According to ISO/IEC 17025

Issued To

**ACERTA Laboratory**

ACERTA Middle East Company (ACERTA ME)  
Villa No. (9030) - Isra Street - Neighboring No. (9) - El Mearaj Al Sofly - Maadi

Cairo Governorate - Egypt

Issue No. (05): July 08, 2022

1<sup>st</sup> Accreditation date: June 6, 2018

Revision No. (-):

Valid to : June 05, 2026

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used
Materials and articles in contact with foodstuffs — Plastics	Determination of overall migration using food simulants	<p><b>Balance</b> Model : AS220.R1 S/N: 629856</p> <p><b>Hot plate</b> Model : FTHPM-10 S/N : TRA05-FTHPM-01</p> <p><b>Water bath</b> Model : DAIHAN S/N: 0400702167R030</p> <p><b>Drying oven</b> Model : Snol Oven 120/300 S/N: 374</p> <p><b>Incubator</b> Model : SPX-250 (S/N) : 8945</p>
Food	<p>Measurement of Viscosity LOQ 1 1.4 mPa.S</p> <p>Enzyme Immunoassay for the quantitative determination of Gluten - Soy — Milk — Egg — Nuts - Fish</p>	<p>In-house method based on Manual Instruction NDJ1 Viscometer</p> <p>In house method based on Immunolab method / Elisa</p> <p><i>Ahmed</i></p>

Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt

Tel.: (202) 25275220/5/6/7

Fax: (202) 25275224

i4W14TCI.

1 / Dec 2018

كيرنيش — برج رياض المعادى ١ - القاهرة - مصر

تليفون : ٠٢٥٦٧٣٢٥٩٦٧ (٢٠٢)

فاكس : ٠٢٥٦٧٣٢٥٩٦٨ (٢٠٢)

Page 8 of 17

الصفحة رقمية طبعة الاستهلاك الصناعي في مصر : <http://invegypt.com>



**Ministry of  
Trade and Industry  
Egyptian Accreditation Council  
EGAC**



وزارة التجارة والصناعة  
الجهاز  
الوطني للإعتماد

**Schedule of Accreditation**

for Testing Laboratory According to ISO/IEC 17025  
Issued To

**ACERTA Laboratory**

ACERTA Middle East Company (ACERTA ME)  
Villa No. (9030) - Israa Street - Neighboring No. (9) - El Mearaj Al Sofly - Maadi

Cairo Governorate - Egypt

Issue No. (05): July 08, 2022

1<sup>st</sup> Accreditation date: June 6, 2018

Valid to : June 05, 2026

Revision No. (-):

Standard Specifications / Techniques Used

Types of Tests / Properties Measured / Range of Measurements

Materials / Products Tested

Food

Element

LOQ

Food	Element	LOQ	In House Method TM13/2020 based on ISO 12966-2 :2017 ISO 12966-1 :2014	Gas Chromatography Agilent 8890 GC System S/N. US1931A022
C17		0.32		
C17:1		0.22		
C18		0.19		
C18:1		0.16		
C18:2		0.15		
C18:1 T		0.21		
C18:2TT		0.25		
C18:3		0.26		
C18:3 Gamma		0.12		
C20		0.18		
C20-1		0.23		

*Ahmed A*

كيرنيش  
الوطني للماء - برج رياض الماء ( القاهرة ) - مصر  
تليفون : ٠٢٣٥٧٦٥٩٥٧ / ٠٢٣٥٧٦٥٩٧  
فاكس : ٠٢٣٥٧٦٥٩٧٤

I4W14TCL  
1/Dec 2018

Tel.: (202) 25275220/5/6/7

Fax: (202) 25275224

Page 10 of 17

الصفحة الرسمية لخططة الاستثمار الصناعي في مصر: <http://invegypt.com>

Industrial Investment Map: <http://invegypt.com>

**Ministry of  
Trade and Industry  
Egyptian Accreditation Council  
EGAC**



وزارة التجارة والصناعة  
الجهاز  
الوطني للإعتماد

Schedule No.: 021805B	1 <sup>st</sup> Accreditation date: June 6, 2018	Types of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used	Revision No. (-):	Valid to : June 05, 2026
Food	C20-2	0.08	In House Method TM13/2020		Gas Chromatography
	C20:3-Homoqamma Linolenate	0.23	based on		Agilent 8890 GC System
	C20:3-11-14-17	0.23	ISO 12966-2 :2017		S/N. USI931A022
	eicosatrienoate		ISO 12966-1 :2014		
	C20:4	0.18			
	C20:5	0.12			
	C22	0.21			
	C22:1	0.15			
	C22:2	0.21			
	C22:6	0.32			
	C23	0.13			
	C24:0	0.32			
	C24:1	0.19			

Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt  
Tel.: (202) 23275220/5/67  
Fax: (202) 25275224

F4W4ICL  
1 / Dec 2018

Page 11 of 17

نـاـس : ٢٠٢١٥٢٣ (٢٠٢١)

تـارـيخ : ٢٠٢٢٦٢٢ /٩ /٢٠٢١ (٢٠٢١)

كـوـرـنـيشـ الـعـادـيـ - بـرجـ رـاضـيـ الـعـادـيـ - مـصـرـ



*Ahmed Abo Elata*

### Schedule of Accreditation

for Testing Laboratory According to ISO/IEC 17025

Issued To

### ACERTA Laboratory

ACERTA Middle East Company (ACERTA ME)  
Villa No. (9030) - Israa Street - Neighboring No. (9) - El Mearaj Al Sofly - Maadi

Cairo Governorate - Egypt

Issue No. (05): July 08, 2022

Accreditation date: June 6, 2018

Valid to : June 05, 2026

Revision No. (-):

Valid to : June 05, 2026

Schedule No.: 021805B    1<sup>st</sup> Accredited date: June 6, 2018

Materials / Products Tested

Types of Tests / Properties Measured / Range of Measurements

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used
Food and Feed	Determination of Total Aflatoxin (B1 , B2 , G1, G2); LOQ 54ug / Kg	In house method based on RIDASCREEN Aflatoxin Total Art. No. R4701
	Determination of protein content	ISO 1 87 1:2009
		<b>Kjeldahl</b> Model: UDK129 S/N:441641
Food	Determination of Acidity	ISO 750: 1 998
	Determination of total soluble solids (Brix)	ISO 2173: 2003
		<b>Refractometer</b> Model: Dr 301-95 S/N. 23301 12007
	Determination of pH	Inhouse based on AOAC 98 1:2003 and AOAC 983. 18•2003
		<b>pH meter</b> Model: AD1030 , S/NH0088372

*Ahmed Abo Elata*  
Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt  
Tel.: (202) 25275220/5/67  
Fax: (202) 25275224

F4W14TCL  
1 /Dec 2018

كفرنesh العادى - برج رياض العادى ١ - القاهرة - مصر  
تليفون : ٠٢٥٧٦٣٢٢٠٩٦٧  
(٢٠٢) ٢٥٧٦٣٢٢٤٤٤٣ (٢٠٢)



### Schedule of Accreditation

for Testing Laboratory According to ISO/IEC 17025

Issued To

### ACERTA Laboratory

ACERTA Middle East Company (ACERTA ME)  
Villa No. (9030) - Israa Street - Neighboring No. (9) - El Mearaj Al Sofy - Maadi

Cairo Governorate - Egypt

Schedule No.: 021805B    1<sup>st</sup> Accreditation date: June 6, 2018

Issue No. (05): July 08, 2022    Revision No. (-):

Valid to : June 05, 2026

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used
Oil and fats	Determination of Peroxide Value of Oils and Fats	ISO 3960: 2017
	Determination of Free Fatty Acids	AOAC 940.28: 2003
Food	Determination of Acidity	ISO 750: 1 998
	Determination of total soluble solids (Brix)	ISO 2173: 2003
	Determination of pH	Inhouse based on AOAC 981.2003 and AOAC 983.18: 2003
		pH meter Model: AD1030 , (S.N) H0088372

Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt

Tel.: (202) 25275220/5/6/7

Fax: (202) 25275224

I4W141CL  
1 / Dec 2018

كيرنيش الملاهي - برج رياض الملاهي - القاهرة - مصر  
التاريخ: ٢٠١٨/١/٥  
الرقم: ٢٥٢٧٥٧٦٢٠

نوكس : ٢٥٢٧٥٧٦٢٢٣

Page 13 of 17



### Schedule of Accreditation

for Testing Laboratory According to ISO/IEC 17025

Issued To

### ACERTA Laboratory

ACERTA Middle East Company (ACERTA ME)

Villa No. (9030) - Israa Street - Neighboring No. (9) - El Mearaj Al Sofly - Maadi

Cairo Governorate - Egypt

Accreditation date: June 6, 2018

Issue No. (05): July 08, 2022

Valid to : June 05, 2026

Revision No. (-):

Valid to : June 05, 2026

Schedule No.: 021805B

1<sup>st</sup>

Materials / Products Tested

Types of Tests / Properties Measured / Range of Measurements

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used
Herbs, Condiments & Spices (with non Volatile Oil)	Determination Of total essential oils in herbs	In-house method based on ISO 6571: 2008 Heating Mantles Model: XC- 1000
	Determination of Ash	ISO 928: 1997 Balance
	Determination Of Moisture	ES 1 868-5: 2008 Muffle Furnace Model: AS-220.R1 (S/N) 629856
Meat and Meat Product	Determination of Ash	ISO 936/1998 Oven Model: SNOL 8, 2/1 100, S.N.: 559
	Determination Of Moisture	ISO 1442/1997 Oven Model: SNOL 120/300, S.N.: 374
	Determination of Total fat	ISO 1444: 1996 Balance Model: AS-220.R1 (S/N) 629856
	Calculation of Energy(protein+ fat + moisture + total carbohydrate)	Calculations based on energy method of analysis and conversion factor 77 FAO:2003
	Calculation of carbohydrate 100 - (protein + fat + moisture + ash)	

Materials / Products Tested	Types of Tests / PropertiesMeasured / Range of Measurements	Standard Specifications / Techniques Used	Materials / Products Tested
Drinking Water	Determination of pH	SMWW 4500-I:2017	pH meter Model: AD1000 S/N1100502/0007
			Model: AD1030 S/NH00883372
		SMWW 2510 B:2017	Conductivity meter Model: Genway4510 S/N68161
Determination of conductivity		SMWW 2340 C:2017	Chemical Analysis
Determination of total hardness as CaCO <sub>3</sub>		SMWW 3500 Cu:2017	
Determination of Calcium hardness		SMWW 3500 Mg:2017	
Determination of Magnesium hardness		SMWW 2320:2017	
Determination of bicarbonate		SMWW 2320:2017	
Determination of alkalinity		SMWW 2320:2017	
Determination of carbonate		SMWW 2320:2017	
Determination of hydroxide as CaCO <sub>3</sub>		SMVVVW 4500 Cl:2017	
Determination of Chloride		SMWW 4500N:2017	Spectrophotometer Model: DR3900 VIS SPECTRAL PHOTOMETER S.N 1672765
Element	LOQ		
Determination of ammonia	0.03 mg/L	SMWW 4500 P04: 2017	
Determination of Phosphorus	0.01 mg/L	SMWW 4500 SG4: 2017	
Sulphate	2.88 mg/L	SMWW 4500 I04: 2017	
Phosphate	0.03 mg/L	SMWW 4500 I04: 2017	

Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt

Tel.: (202) 25275220/5/6/7

Fax: (202) 25275224

I:4 W/H/I/CL  
1 /Dec 2018

كوبونش  
الحادي - برج راقص العادي ١ - القاهرة - مصر  
التاريخ : ٧ /٥ /٢٠٢٢ . ( ٢٠٢ )

فاتح : ٢٥٢٣٢٣٢٤ ( ٢٠٢ )

**Ministry of  
Trade and Industry  
Egyptian Accreditation Council  
EGAC**



وزارة التجارة والصناعة  
الجهاز المركزي للإعتماد  
إيجي إيه سي

Signature : \_\_\_\_\_

**Schedule of Accreditation**

for Testing Laboratory According to ISO/IEC 17025  
Issued To

**ACERTA Laboratory**

ACERTA Middle East Company (ACERTA ME)

Villa No. (9030) - Isra Street - Neighboring No. (9) - El Mearaj Al Sofly - Maadi

Cairo Governorate - Egypt

Schedule No.: 021805B      1<sup>st</sup> Accreditation date: June 6, 2018

Issue No. (05): Jufy 08, 2022

Revision No. (-):

Valid to : June 05, 2026

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used	Materials / Products Tested
Waste Water	Determination of Cyanide	0.019 mg/L	In house method based on SMWW 4500-CN
Water	Determination of Lead	0.19 mg/L	In house method based on SMWW 3500-Pb
	Determination of Copper	0.057 mg/L	USEPA method 8506-8026 (HACH)
	Determination of Manganese	0.02 mg/L	SMWW 3500-Mn: 2017
	Determination of Iron	0.027 mg/L	SMWW 3500-Fe: 2017
	Determination of Zinc	0.017 mg/L	USEPA method 8009 (HACH)
	Determination of Nitrite	0.006 mg/L	EPA method 8507:2015
	Determination of Potassium	0.304 mg/L	in-house method based on HACH method 8507:2018
	Determination of Sulphite	0.817 mg/L	SMWW 4500-S03 : 2017
	Determination of Sulphide	1.26 mg/L	SMWW 4500-S2- : 2017
	Determination of Calcium	1.96 mg/L	SMWW 3500-ca : 2017
	Determination of Magnesium	0.97 mg/L	SMWW 3500-Mg : 2017
	Determination of Total Solid		Oven
	Determination of Total Dissolved Solids		Model SNOL 120/300
	Determination of Total Suspended Solids		SN. 374

Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt

Tel.: (202) 25275220/5/6/7  
Fax: (202) 25275224

F4W14TCL  
1 /Dec 2018.

Page 16 of 17

كتاب بحثي - برج رياض المدید - القاهرة - مصر  
التاريخ : ٧/٦/٢٠١٨ (٢٠٢٥٧٥٧٥٣)

نماذج : ٤٢٥٧٥٣٢٢٢٤ (٢٠٢٥٧٥٣٢٢٢٤)



## Schedule of Accreditation

for Testing Laboratory According to ISO/IEC 17025

Issued To

ACERTA Middle East Company (ACERTA M

Villa No. (9030) - Israa Street - Neighboring No. (9) - El Mearaj Al Sofly - Maadi  
~~AGLASSI AL SOFLY EAST COMPANY~~

Issue No. (05): July 08 2007  
Cairo Governorate - Egypt  
Revision No. ( )  
Expiry date: June 6 2018

Issue No. (3): July 08, 2011 Revision No.: (-)

Schedule No.: U21805B Accreditation date: June 6, 2018 Issue No. (05): July 08, 2022 Revision No. (-): Valid to : June 05, 2020

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used			
Water	Determination of COD 1.87 mg/L	SMWW 5220:2017	Heat block	Model: MAX 1 Table H 10 S.N. 1000339181B808	
	Determination of BOD 1.00 mg/L		Spectrophotometer Model: DR3900 PHOTOMETER S.N 1672765	VIS	SPECTRAL

Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt

Tel.: (202) 25275220/5/6/7

Fax: (202) 25275224

F4WI4TCL  
1 /Dec 2018

كورنيش المعادى — برج رياض المعادى ١ — القاهرة — مصر

تلفون : ٢٥٢٧٥٢٢٠٥٧٦٧٢٠٢ (٢٠٢)

فأكسم : ٢٥٢٧٥٢٢ (٢٠٢)

الصفحة المسئولة عن طباعة المستند: الصناعي  
محل: Industrial Investment Man. Link: <http://veeon.com>