

شهادة اعتماد رقم (أ.٧٢٤٠٣)



جمهورية مصر العربية
المجلس الوطني للاعتماد (إيجاك)
يشهد بأن

وحدة اختبارات الكفاءة الفنية (GOEIC-PTU)
الهيئة العامة للرقابة على الصادرات والواردات

قرية البضائع - مطار القاهرة
محافظه القاهرة - مصر

قد حصل على اعتماد المجلس حيث تم تقييمه طبقاً للمواصفة الدولية

ISO/IEC 17043:2023

في بعض اختبارات الكفاءة الفنية للاختبارات الكيميائية للاغذية والاعلاف
والمنسوجات والجلود والسبائك المعدنية والمياه والمنظفات والبوليمرات
والمواد الملامسة للطعام وللختبارات الميكروبيولوجية للاغذية والاعلاف

الموضحة بالبيان المرفق رقم (ب.٧٢٤٠٣)

رقم إصدار المجال (٠٢)

إصدار رقم (٠٢): ٢٧ أبريل ٢٠٢٦ صالحه حتى: ٢٠ فبراير ٢٠٢٩

شرط الحفاظ على التوافق مع المواصفات أعلاه والمتطلبات الخاصة بالمجلس

مقدم خدمة اختبارات الكفاءة له الحق في إصدار تقارير/ شهادات تحت مظلة المجلس الوطني

للاعتما د طبقاً لمجال الاعتماد المرفق

المجلس الوطني للاعتماد موقع على اتفاقية الاعتراف المتبادل مع منظمة التعاون الدولي

لاعتما د المعامل (ILAC) في مجال اعتماد معامل المعايرة والاختبار والتحليل الطبية

ومقدمي خدمة اختبارات الكفاءة الفنية وجهات التفتيش

تاريخ الاعتماد الأول: ٢١ فبراير ٢٠٢٥

محمد حسن عبد الحليم

المدير التنفيذي

للمجلس الوطني للاعتماد



٥٥٩٨٥



Accreditation Certificate No. (072403A)

**Arab Republic of Egypt
Egyptian Accreditation Council (EGAC)**

Certifies that

**GOEIC Proficiency Testing Unit (GOEIC-PTU)
General Organization For Export and Import Control (GOEIC)**

**Cargo Village - Cairo Airport
Cairo Governorate - Egypt**

**Has been accredited by EGAC in compliance with the requirements of
ISO/IEC 17043:2023**

**In Some Proficiency Testing for Chemical Testing of Food,
Feed, Textiles, Leather and Metal Alloys, Water, Detergents,
Polymers, and Food Contact Materials and Microbiological
Testing of Food and Feed**

The scope of accreditation is described in the attached schedule No. (072403B)

Scope Issue No. (02)

Issue No. (02): April 27, 2026

Valid to: February 20, 2029

Subject to continued compliance to the above standard and EGAC requirements

The PTP is accredited to issue reports / certificates under EGAC accreditation according to the attached scope of accreditation

EGAC is an ILAC MRA Signatory in the Field of Calibration, Testing, Medical Labs,
Proficiency Testing Providers and Inspection Bodies Accreditation

1st Accreditation Date: February 21, 2025

Mohamed Hassan Abd El Halim

Mohamed Hassan

Executive Director

Egyptian Accreditation Council



Schedule of Accreditation
For Proficiency Testing Provider According To ISO/IEC 17043
Issued To
GOEIC Proficiency Testing Unit "GOEIC-PTU"
General Organization for Export and Import Control

Cairo airport cargo village – Cairo, Egypt

Schedule No.:072403B 1st Accreditation Date: February 21, 2025 Issue No. (1): February 21, 2025 Revision No. (02): 17 April, 2026 Valid to: February 20, 2029

PT Item	Tests/ Properties measured	Scheme Title/ Type	Type (according to ISO/IEC 17043 Annex A)
Detergent/Soap	Chemical Analysis of Synthetic detergent powder pH, total active matter as soluble matter in alcohol, water insoluble matter and Moisture & Volatile matter	Chemical Testing	Simultaneous scheme
	Chemical analysis of Soap Total fatty matter, Acidity, free alkalinity, moisture and volatile matter		
Polymer	Identification of polymer type and thermal characterization status of polymer 1-Identification finger print of polymer & assessing polymer photo aging 2-Thermal characterization of polymer: <ul style="list-style-type: none">- Glass transition temperature (Tg)- Melting temperature (Tm)- Melting enthalpies- Enthalpies of fusion melting enthalpy (ΔH_f) and crystallization- Crystallization enthalpy ΔH_c of polymers by Differential Scanning Calorimetry (-90 to 600°C)		
	3-Ash content in plastics 4-Carbon black content in olefin plastics		
Metal/Alloy	Determination of : C, Si, P, S, Mn, Cr, Ni, Cu, Mo, Sn, V, Al, Co		

Basma

Schedule of Accreditation

For Proficiency Testing Provider According To ISO/IEC 17043

Issued To

GOEIC Proficiency Testing Unit "GOEIC-PTU" General Organization for Export and Import Control

Cairo airport cargo village – Cairo, Egypt

Schedule No.:072403B 1st Accreditation Date: February 21, 2025 Issue No. (1): February 21, 2025 Revision No. (02): 17 April, 2026 Valid to: February 20, 2029

PT Item	Tests/ Properties measured	Scheme Title/ Type	Type (according to ISO/IEC 17043 Annex A)
Textile	Quality Analysis of Textile Formaldehyde - pH	Consumer Safety Chemical Testing	Simultaneous scheme
Leather/ Textile	Determination of Phthalate DIDP, BBP, DBP, DIBP, DINP, DEHP, DNOP		
Food Contact materials & Articles	Determination of specific migration of heavy metals in food contact by 3% acetic acid: Lead , Cadmium, Mercury , Arsenic, Nickel, Aluminum, Antimony , Chromium, Copper, Iron, Manganese, Tin, Zinc		

Basma

Schedule of Accreditation
For Proficiency Testing Provider According To ISO/IEC 17043
Issued To
GOEIC Proficiency Testing Unit “GOEIC-PTU”
General Organization for Export and Import Control

Cairo airport cargo village – Cairo, Egypt

Schedule No.:072403B 1st Accreditation Date: February 21, 2025 Issue No. (1): February 21, 2025 Revision No. (02): 17 April, 2026 Valid to: February 20, 2029

PT Item	Tests/ Properties measured	Scheme Title/ Type	Type (according to ISO/IEC 17043 Annex A)
Food/feed	Microbiology Testing in Food Enumeration of: Total Bacterial Count (TBC), E. coli count, Coliforms count, Enterobacteriaceae count , Staph. aureus count Detection of: Salmonella spp., Listeria monocytogenes	Food Microbiology Scheme	Simultaneous scheme
Water	Determination of Heavy metals Na, Mg, Ni, Pb, Cd, Zn, Fe, Cu, As, Se, Cr, Mn & Hg	Environmental Scheme	

Basma

Schedule of Accreditation
For Proficiency Testing Provider According To ISO/IEC 17043
Issued To
GOEIC Proficiency Testing Unit “GOEIC-PTU”
General Organization for Export and Import Control

Cairo airport cargo village – Cairo, Egypt

Schedule No.:072403B 1st Accreditation Date: February 21, 2025 Issue No. (1): February 21, 2025 Revision No. (02): 17 April, 2026 Valid to: February 20, 2029

PT Item	Tests/ Properties measured	Scheme Title (Identification)	Type (according to ISO/IEC 17043 Annex A)
Food	Food additives &Ingredients (Brix, pH, Citric acid, Sorbic acid, Cyclamate, Saccharin, Acesulfame K, Benzoic acid & Caffeine)	Food Chemistry	Simultaneous scheme
	Food additives – (Artificial color) Selection of the following: Allura red(E129), Brilliant blue FCF (E133), Carmoisine (E122), Erythrosine(E127), Green S(E142), Indigo, Carmoine (E132), Patent blue V Tartrazine (E102), Quinoline yellow (E104), Sunset yellow FCF (E110) Ponceau 4R (E124)		
Food/feed	Determination of Heavy metals Pb, Cd, Zn, Fe, Cu, As & Hg		
	Nutritional component Determination of : Acidity – Ash - Protein – Total fat - Moisture		
	Mycotoxins Determination of: Aflatoxin B1, Ochratoxin A, Fumonisin B1, Fumonisin B2, Sum of Fumonisins (FB1+FB2) and Zearalenone		
	Food additives &Ingredients Determination of Caffeine		
	Chemical analysis of Edible Determination of :Peroxide value, Iodine value, Acidity & ultraviolet spectrophotometric examination, ΔECN42		

Schedule of Accreditation
For Proficiency Testing Provider According To ISO/IEC 17043
Issued To
GOEIC Proficiency Testing Unit "GOEIC-PTU"
General Organization for Export and Import Control

Cairo airport cargo village – Cairo, Egypt

Schedule No.:072403B 1st Accreditation Date: February 21, 2025 Issue No. (1): February 21, 2025 Revision No. (02): 17 April, 2026 Valid to: February 20, 2029

PT Item	Tests/ Properties measured	Scheme Title (Identification)	Type (according to ISO/IEC 17043 Annex A)
Dairy Product	Determination of Aflatoxin M1	Food Chemistry	Simultaneous scheme
Vegetable/ Animal Oil & fat	Fatty acids profile; Lauric Acid (C12:0), Myristic Acid (C14:0), Palmitic Acid (C16:0), Palmitoleic Acid(C16:1), Margaric Acid (C17:0), Heptadecenoic Acid (C17:1), Stearic Acid (C18:0), cis- Oleic Acid (C18:1), Linoleic Acid (C18:2 n-6), alpha-Linolenic Acid (ALA, C18:3 n-3), Arachidic Acid (C20:0), Gondoic Acid (C20:1 n-9), Behenic Acid (C22:0), Lignoceric Acid (C24:0), C18:1 trans Fatty Acids, C18:2 trans Fatty Acids, C18:3 trans Fatty Acids, Total trans Fatty Acids		

Basma