

Schedule of Accreditation
for Testing Laboratory According to ISO/IEC 17025
Issued To
Aeroplast Flammability Laboratory
Egypt Air for Supplementary Industries Company
kilo 18 Cairo - Suez road, Cairo, Egypt

Schedule No.: 209028 B Issue No. (3): October 8, 2018 1st Accreditation date: October 8, 2010 Revision No. (0): Valid to: October 31, 2020

Materials / Products Tested	Types of Tests / Properties measured / Range of Measurements	Standard Specifications / Techniques Used	
Plastics Textile fabrics Electric Wires and cables Foam	Flammability test <ul style="list-style-type: none"> Vertical Horizontal Forty-five degree sixty degree 	e-CFR: 2018* ECFR/PART 25	Forty-five/sixty Degree Flammability Tester Model: FAA-45-60-2, S.N.1247 Vertical Flammability Tester Model VC2, S.N. 1245 Horizontal Flammability Tester Model HC2, S.N.1241 Omega Thermocouples Model: indicator ds116.Kci.a, sensor e12300186 S.N.: indicator 4390010, sensor probe#1 S.N.: indicator 4390008, sensor probe#2
	Determination of specific optical density of Smoke for solid materials	ASTM E 662:2017 ASTM F 814:1984	Smoke Density Tester Model: SD-1 Govmark S.N.:1360 Flux Transducer Model: 64-5-16 S.N.: 146851 Photometric System Model: Detector SD033, Filter WB5465 S.N.: Detector 8102, Filter 27692

*e-CFR: Electronic Code of Federal Regulations

Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt
Tel.: (202) 25275220/5/6/7
Fax: (202) 25275224

F10P15G
5.3/Mar 2018

Page 1 of 1

Handwritten signature: *Rashid*

كورنيش المعادي - برج رياض المعادي - القاهرة - مصر
تليفون : ٢٥٢٧٥٢٢٠/٥/٦/٧ (٢٠٢)
فاكس : ٢٥٢٧٥٢٢٤ (٢٠٢)