Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



2611

Accredited to ISO/IEC 17025:2017

Eastern Company SAE

Issue No: 017 Issue date: 29 January 2025

6th October City Contact: Eng Mr Hisham Sayed

Sixth Industrial Zone Tel: 00202 38164444 / 00202 38164442 /

Oasis Road 00202 38164426 Cairo Fax: 00202 38164410

Egypt E-Mail: labs@easternegypt.com

Testing performed at the above address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
CIGARETTES	Chemical Tests	Documented in-house SOP's based on National and
Cigarette smoke	Measurement of:	International Standard Methods
	Total Particulate Matter	SOP 3/2 based on ISO 4387:2019
	Carbon Monoxide Nicotine Water	SOP 5/2 based on ISO 8454:2019 SOP 2/2 based on ISO 10315:2013 SOP 7/2 based on ISO 10362- 1:2019
	Calculated value	
	Nicotine free dry particulate matter (NFDPM)	Determined from Total Particulate Matter, Nicotine and Water values
Cigarettes and Cigarette Filters	Physical Tests	
	Pressure drop/Draw resistance Percentage ventilation Circumference/Diameter	ISO 6565:2015 ISO 9512:2019 ISO 2971:2013
TOBACCO	Chemical Tests (Analytical method)	
	Nicotine Alkaloids	SOP 1/3 based on ISO 2881:1992 - Withdrawn ISO 15152:2003 +A1:2012
	Sand	SOP 2/3 based on Egyptian Standard 655:2015
	Total and Reducing Sugar	SOP 3/3 based on Egyptian Standard 656:2015

Assessment Manager: PC3 Page 1 of 2



2611 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Eastern Company SAE

Issue No: 017 Issue date: 29 January 2025

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
WRAPPING AND PACKAGING MATERIALS	Chemical/Physical Tests	Doocumented in-house SOP's based on National and International Standard Methods
	Ash	SOP 6/1 based on ISO 2144:2019
	Brightness	SOP 7/1 based on ISO 2470- 1:2016 part 1
	Moisture	SOP 1/1 based on ISO 287:2009
	Opacity	SOP 8/1 based on ISO 2471 :2008
	Elongation Tensile Strength	SOP 5/1 based on ISO 1924- 2:2008
	Thickness	SOP 2/1 based on ISO 534:2011
	Water content	SOP 3/1 based on ISO 535: 2023 by Cobb method
	Weight per Unit Area	SOP 4/1 based on ISO 536:209
PACKAGING BOARD	Bursting strength between 350 and 4600 kPa (3.57 to 46.9 kgf/cm²)	SOP 9/1 based on ISO 2759: 2014
END		

Assessment Manager: JPC3 Page 2 of 2