

**Schedule of Accreditation**  
**Issued To**  
**Quality Laboratory for Testing of Leather & Footwear - PortSaid**  
**General Organization for Export & Import Control (GOEIC)**  
**Custom Area - Gate (20) - Portsaid Port, Egypt**

Schedule No.: 206001B    1st Accreditation date: December 14, 2007    Issue No.(4): March 24, 2016    Revision No. (1): February 5, 2017    Valid to : May 24, 2020

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used	
Natural leather (upper)	Determination of flexing resistance of upper material	ISO 5402-1:2011 - Manufacturer manual SATRA TM55	Bally flexometer SN. C688-2001
Solid vulcanized rubber (Sole)	Determination of density	ISO 2781:2008-(amended 2010) (Method A item 10.2)	Analytical balance SN. 12907404
Fabric /Leather (natural & artificial)	Determination of color fastness to rubbing (dry-wet)	ES 122: 2008 (item 4:11)	Crockmeter SN. C228-2000
Artificial & natural leather without lining (upper)	Determination of upper thickness	ISO 2589:2016	Thickness gauge SN. 672-2001
Artificial (Sole)	Determination of whole sole flexing	ES 3571:2015, ES3572:2015	SATRA TM 161 SN. C652/2001, 465-12-0518
Artificial Leather (Upper)	Determination of water vapor permeability and absorption	ISO 17699:2003 (Method 6.1) (reviewed 2014)	Water vapor permeability SN. C645/2001
Shoes	Determination of shoes size	ES 3425:2007	Stick length gauge CN. STD 225 C, STD 225 E
Shoes (Natural leather)	Whole shoes flexing	ES 3571:2015 (item 8/1/1) updated ES 3572:2015 (item 8/1/1) updated	Twin station machine SN. STM 184-2-21-0518
Natural leather(sole)	Determination of the static absorption of water	ISO 2417:2016	kubleka SN.1, SN.2
Natural leather(upper) (upper footwear)	Tensile strength	ISO 3376:2011(method 6.2)	Tensile testing machine SN. C459/2001
Natural leather- artificial leather (upper) (upper footwear)	Determination stitch tear strength	ES 122:2008 (item 4-7A)	