



Certificate No.: SIN26.000071.GW

CERTIFICATE OF INSPECTION

Importer: NOUVAL ELECTRONICS FOR MANUFACTURING ELECTRICAL APPLIANCE Address: INDUSTRIAL ZONE PIECE 1&3 BADR CITY, EGYPT		Exporter: LUCKYSCENT LIMITED Address: UNIT NO. 710, 7TH FLOOR, HOUSTON CENTRE, NO.63 MODY ROAD, TST EAST, KOWLOON, HONG KONG 999077 HONG KONG CHINA			
Place of Inspection: CHINA		Port of discharge (in Egypt): PORT SAID WEST , EGYPT			
Producer: 1. LUCKYSCENT LIMITED 2. ZHONGSHAN GUZHEN HONGLI CABLE & APPLIANCE FACTORY 3. GUANLING HARDWARE ELECTRICAL APPLIANCE CO.,LTD Address: 1. UNIT NO. 710, 7TH FLOOR, HOUSTON CENTRE, NO.63 MODY ROAD, TST EAST, KOWLOON, HONG KONG 999077 HONG KONG CHINA 2. DONGAN ROAD, HAIZHOU, GUZHEN TOWN, ZHONGSHAN CITY, GUANGDONG, CHINA 3. NO.8, KETE ROAD, DA CEN INDUSTRY ZONE, ZHONGSHAN CITY, GUANGDONG, CHINA		Invoice Number: 20260105-05-06	Invoice Date: 05/01/2026	Invoice Value: 11,572.58 USD	
Item	Quantity/Unit	Product Description	BRAND	Accredited Standards	Country of Origin
1	102CTNS	WIRE	NO MARK	ISO 8124-6:2018 ES182-1:2023	CHINA

Remarks	ACID No.: 6630420542025120032
Authorized Office : IAQC SINGAPORE Signature : T.A.MOHSEN	
Date of Inspection: 02/01/2026 --- Issuance Date: 05 / 01 / 2026	
<small>This certificate is issued for the General Organization for Export and Import Control (GOEIC) (according to the requirements of the Product Inspection program in Egypt. This Certificate is also subject to the applicable IAQC Conditions of contracting available at: http://www.iaqc-singapore.com. This document does not discharge exporters from their contractual obligations in relation to quality and quantity of the goods referred to herein, nor does it discharge the exporter or the importer from exercising all their rights and discharging all their liabilities under the Contract of Sale. Stipulations to the contrary are not binding on IAQC. This document does not evidence shipment. GOEIC may reject the consignment covered by this COI if found to be Non-Conforming on verification at the Egyptian border points.</small>	