

JMGO Sample Confirmation Letter

Supplier Name: SHENZHEN YINGJIACHUANG TECHNOLOGY ELECTRONIC CO. LTD

Material Name: WiFi1 2.4G/5.8G Black FPC built-in Antenna (C61A)

Material No.: 23040312 /

Material Description: _____ / _____

Version: A0

Drawing Version: A0

Supplier Approved This needs to be stamped, and each acknowledgment letter needs to be stamped with a riding seal.			Shenzhen Holatek Approved			
R&D/Engineering	Quality	Approved	Product Center	R&D	Supply-Chain Center	Quality Management Department
Yin FeiJie	Yang YunGang	 Xiao Han				

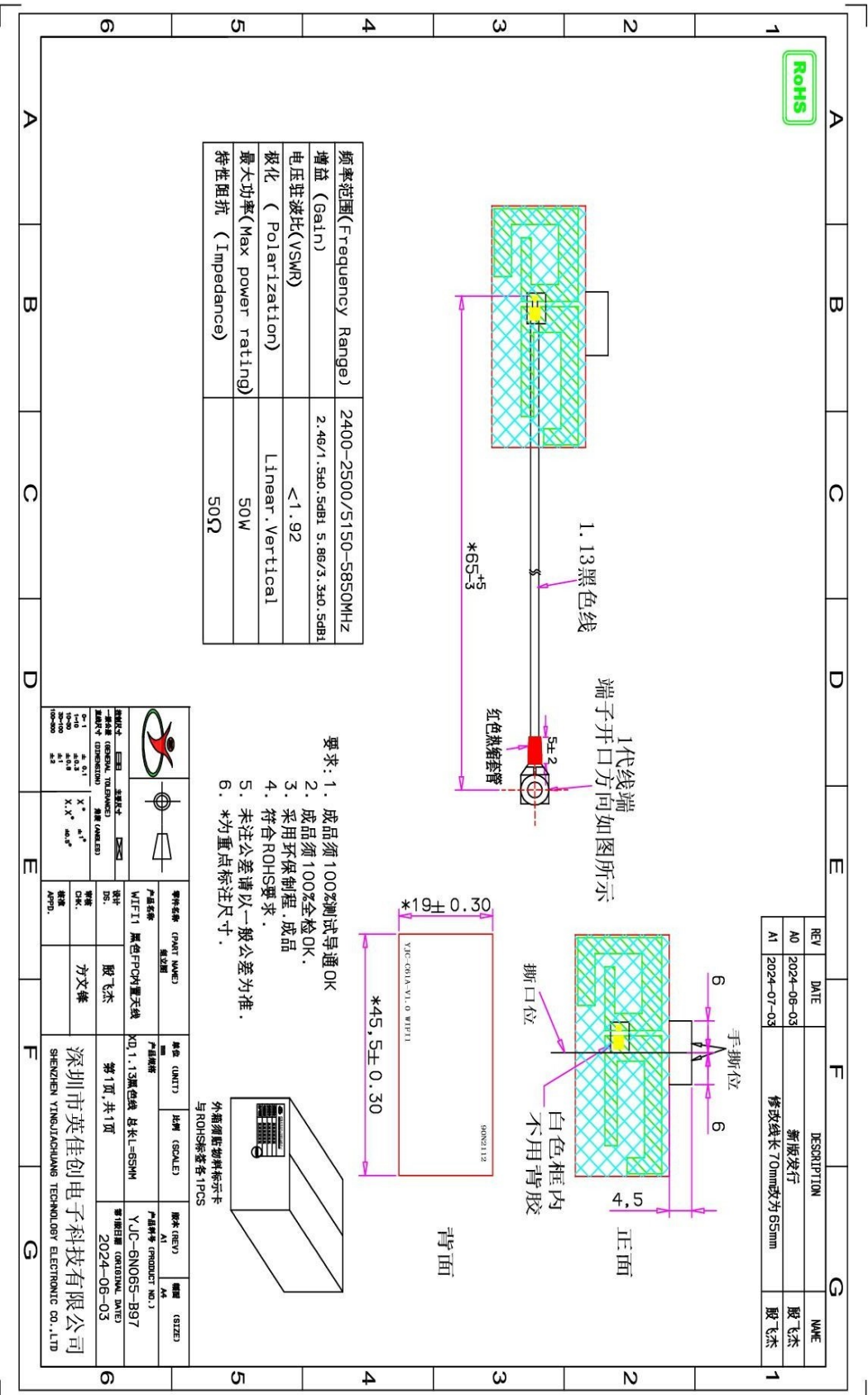
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Product drawings:



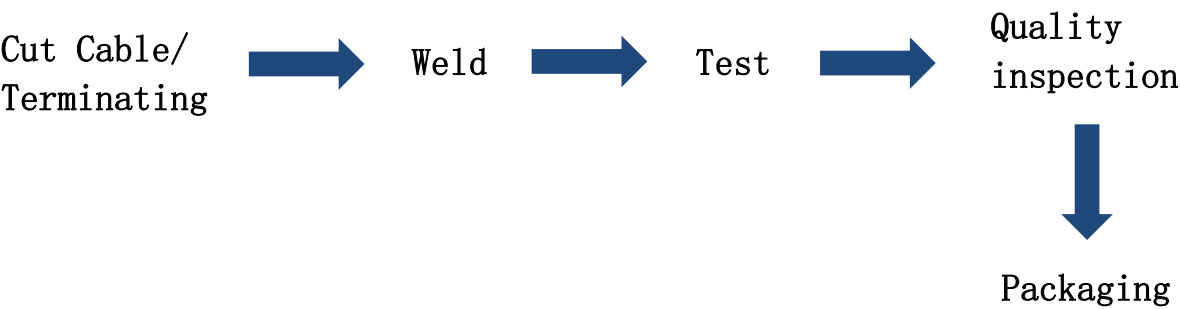
Specification:

Electrical Specifications	
Frequency Range	2400-2500/5150-5850MHz
VSWR	<2.0
Input Impedance	50 Ω
Direction	All
Gain(2.4G)	1.6 dBi
Gain(5.1G)	3.0 dBi
Gain(5.8G)	3.5 dBi
Mechanical Specifications	
Cable Color	Black
Input connector	XD
Cable length	65mm (Total Length)
Working Temperature	-20℃~+70℃
Working Humidity	20%~80%

Environmental performance test:

Project	Test condition	Standard
Storage Conditions	In the absence of specified test temperature, humidity, air pressure is as follows: 1.Temperature is - 20 ℃ ~ + 70 ℃ 2.Relative humidity of 45% to 85% 3.Air pressure is 86 kpa to 106 kpa	Electrical and mechanical properties is normal
High and low temperature test	Between 70 ℃ and -20 ℃ for 5 loops, then 1-2 h under normal conditions, check the appearance quality.	Size should meet the requirements and should satisfy the content with the electrical and mechanical properties
Constant damp and hot resistance test	95 + / - 3% relative humidity, temperature test: 40 ℃. Lasts 2 h after, try to take out the determination of electrical properties, within 5 min after try 1-2 h under article normal thing, check the appearance quality	Size should meet the requirements and should satisfy the content with the electrical and mechanical properties
vibration test	Vibration frequency range: 10-55 Hz, vibration frequency range of displacement amplitude: 0.35 MM, acceleration amplitude: 50.0 M/S, sweep cycles: 30 times	Electrical and mechanical properties is normal
Fall down test	1 m high altitude in accordance with the perpendicular axis free drop 3 times	Electrical and mechanical properties is normal

Process Flow Diagram



BOM list

FPC、Cable、Terminal、PE packaging bag、Carton

Performance testing reports:

Antenna physical image:



Antenna performance test chart:



Frequency (MHZ)	2400	2450	2500	5150	5725	5850
VSWR (dB)	1.56	1.65	1.93	1.65	1.64	1.55

WIFI 1 and WIFI 2 isolation test diagram



WIFI 1 and BT isolation test diagram

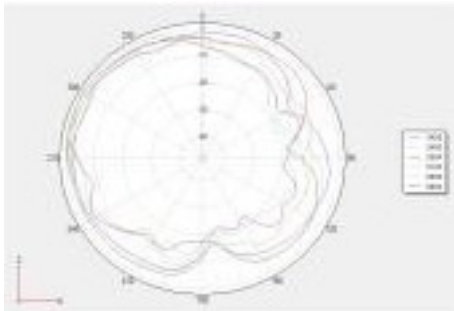


Frequency (MHz)	2400	2450	2500	5150	5725	5850
WIFI1 and BT isolation (dB)	-40	-31	-30	-36	-29	-39
WIFI1 and WIFI2 isolation (dB)	-33	-29	-29	-22	-28	-33

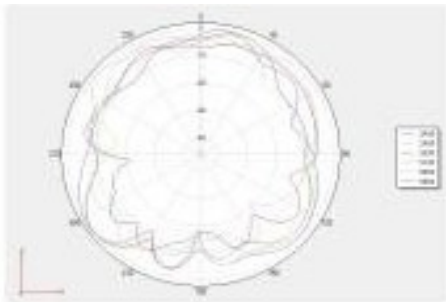
2D、3D test data (WIFI 1):

Frequency	Efficiency (%)	Gain. (dBi)
2400MHz	35.21	1.54
2410MHz	32.33	1.45
2420MHz	38.42	1.52
2430MHz	34.27	1.47
2440MHz	36.24	1.48
2450MHz	34.45	1.57
2460MHz	36.93	1.60
2470MHz	34.91	1.46
2480MHz	34.60	1.58
2490MHz	35.21	1.47
2500MHz	34.40	1.51
5150MHz	41.44	2.94
5250MHz	40.43	3.00
5350MHz	35.27	3.20
5450MHz	41.96	3.17
5550MHz	43.37	3.16
5650MHz	41.27	3.16
5750MHz	42.28	3.04
5850MHz	40.40	3.50

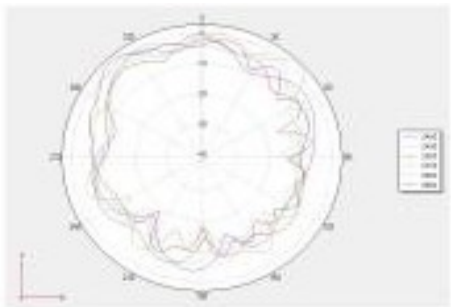
Phi 0 2D :



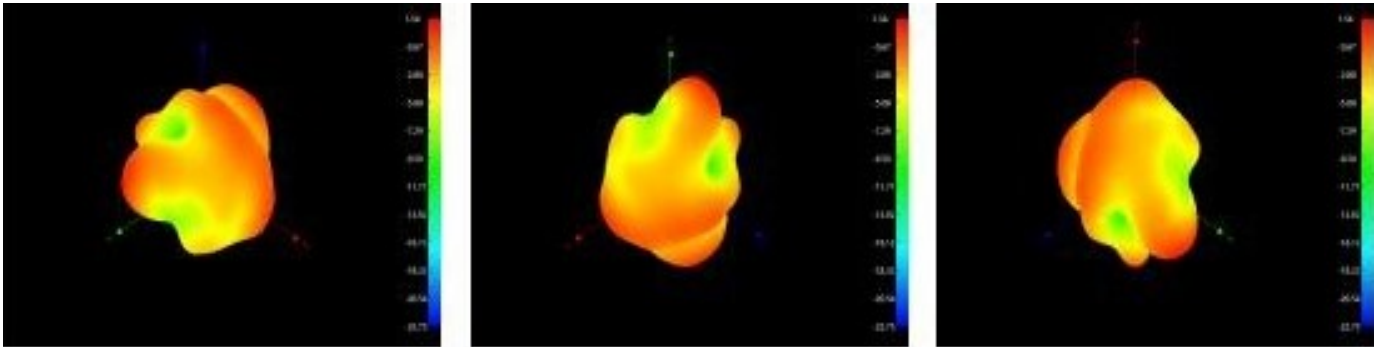
Phi 90 2D



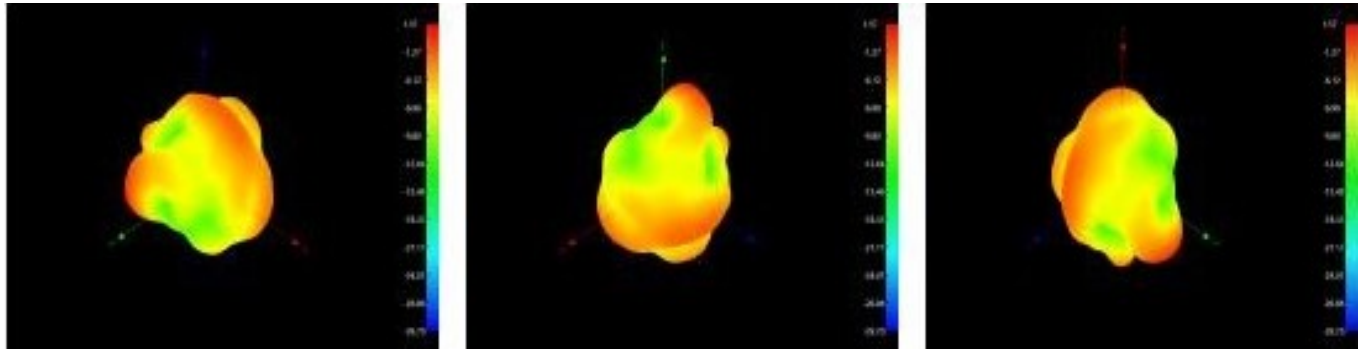
Theta 90 2D



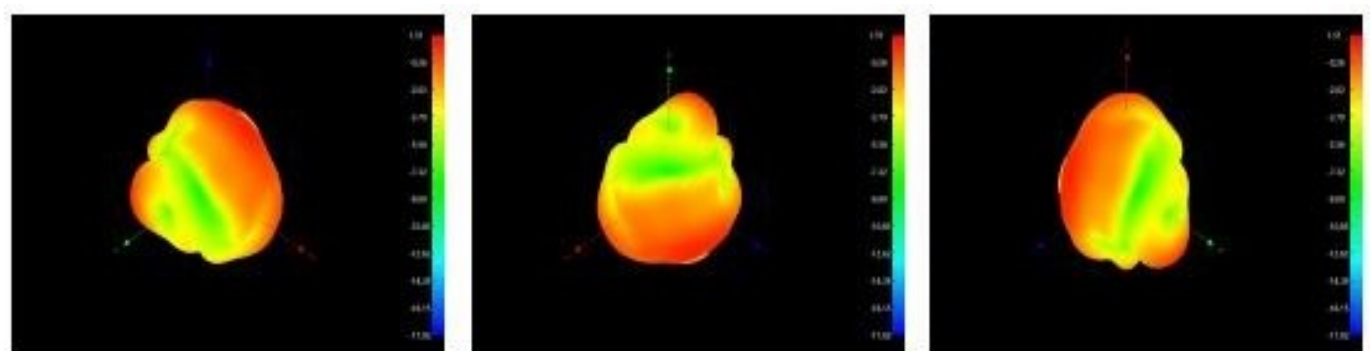
3D 2400:



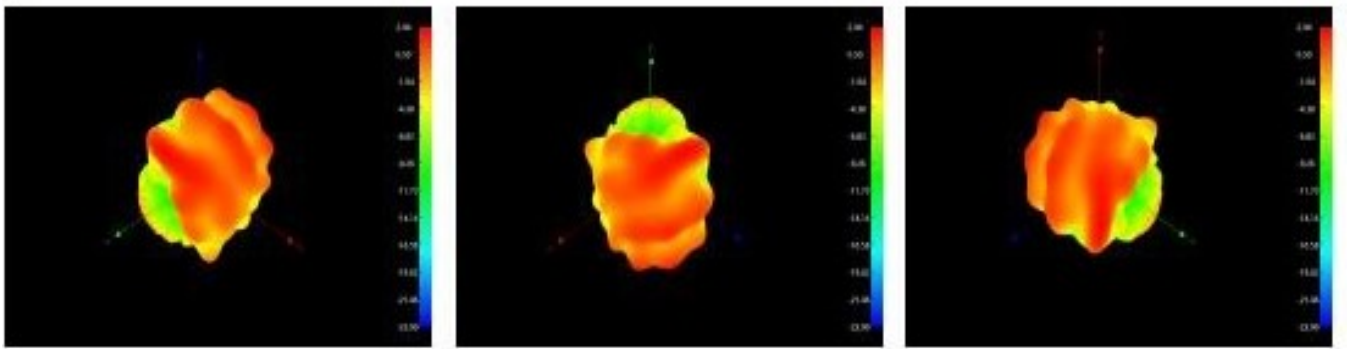
3D 2450:



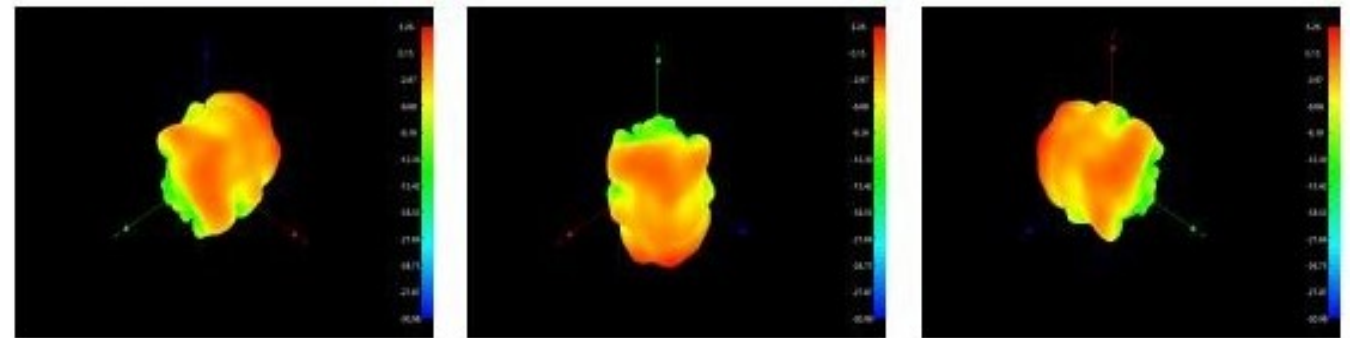
3D 2500:



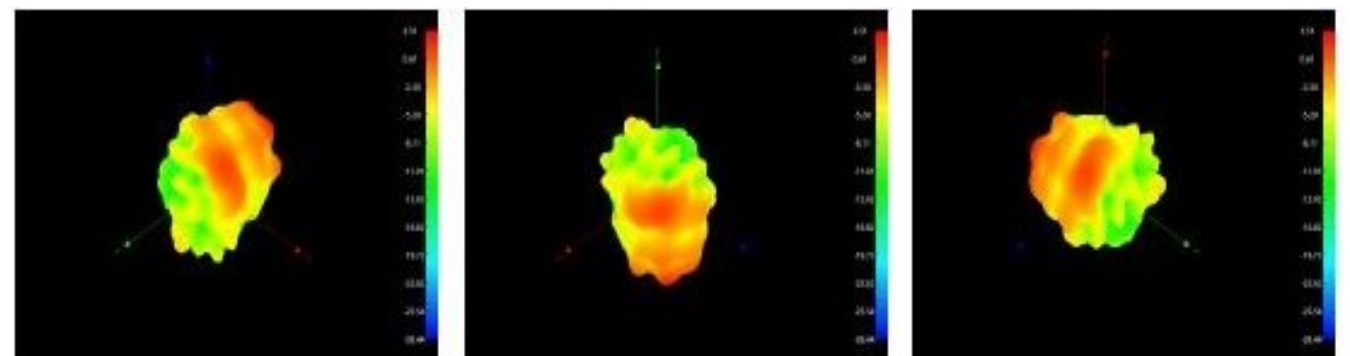
3D 5150:



3D 5500:



3D 5850:



OTA active test data:

Item	Measurement	Band	Channel	Frequency	Total
1	TRP	WIFI_B (11M)	1	2412	10.97
2	TRP	WIFI_B (11M)	6	2437	11.01
3	TRP	WIFI_B (11M)	11	2462	11.58
4	TIS(EIRP)	WIFI_B (11M)	1	2412	-74.82
5	TIS(EIRP)	WIFI_B (11M)	6	2437	-76.84
6	TIS(EIRP)	WIFI_B (11M)	11	2462	-75.49
7	TRP	WIFI_G (54M)	1	2412	9.73
8	TRP	WIFI_G (54M)	6	2437	9.17
9	TRP	WIFI_G (54M)	11	2462	8.85
10	TIS(EIRP)	WIFI_G (54M)	1	2412	-62.83
11	TIS(EIRP)	WIFI_G (54M)	6	2437	-63.79
12	TIS(EIRP)	WIFI_G (54M)	11	2462	-63.32
13	TRP	WIFI_N_ISM (65M)	1	2412	13.2
14	TRP	WIFI_N_ISM (65M)	6	2437	10.84
15	TRP	WIFI_N_ISM (65M)	11	2462	10.05
16	TIS(EIRP)	WIFI_N_ISM (65M)	1	2412	-57.88
17	TIS(EIRP)	WIFI_N_ISM (65M)	6	2437	-58.88
18	TIS(EIRP)	WIFI_N_ISM (65M)	11	2462	-58.52
19	TRP	WIFI_A (54M)	36	5180	14.39
20	TRP	WIFI_A (54M)	149	5745	13.95
21	TRP	WIFI_A (54M)	165	5825	13.18
22	TIS(EIRP)	WIFI_A (54M)	36	5180	-74.12
23	TIS(EIRP)	WIFI_A (54M)	149	5745	-73.03
24	TIS(EIRP)	WIFI_A (54M)	165	5825	-74.48

Material RoHS conformity declaration form											
This is to certify that the delivery to your company's components, raw materials, auxiliary materials used and the additives in the production engine ord with RoHS environmental requirements of the restrictions on the use of hazardous substances directive (RoHS directive 2011/65 / EC)											
About components used raw materials, packaging materials, auxiliary materials and additives used in the production process such as composition of the report is as follows:											
Component /Part Name	Material Composition	ICP report #	Test Org.	Test Date	Content of harmful substances (ppm)						PASS?
					Cd	Pb	Hg	Cr ⁶⁺	PBB	PBDE	PASS
FPC	Ink	ETR23701480	SGS	23/07/13	ND	ND	ND	ND	ND	ND	PASS
	3M9471LE	SHAEC23021627701	SGS	23/12/27	ND	ND	ND	ND	ND	ND	PASS
	Cooper foil	A2240082746101006E	CTI	24/03/01	ND	ND	ND	ND	ND	ND	PASS
Wire	Series Coaxial Cables	CANEC24002746206	SGS	24/02/23	ND	ND	ND	ND	ND	ND	PASS
Terminal	Copper	CANEC24000977302	SGS	24/01/22	ND	6	ND	ND	ND	ND	PASS
	Au plating	A2230400553101001E	CTI	23/08/12	ND	ND	ND	ND	ND	ND	PASS
	Rubber core	ETR23705931	SGS	23/08/04	ND	ND	ND	ND	ND	ND	PASS
Enviro nmenta lly friend ly Tin	Environmenta lly friendly Tin wire	SZXEC23001647204	SGS	23/07/28	ND	63	ND	ND	ND	ND	PASS
Tube	Tube	CANEC24001723028	SGS	24/01/29	ND	63	ND	ND	ND	ND	PASS