

**JIS Mark Scheme****Certificate of Compliance**

Licensee : TIEN TAI ELECTRODE CO., LTD.

Address : NO.6 KAI FA 4TH RD., RENDE DIST., TAINAN CITY, TAIWAN R.O.C

Certification Number : JQW08004

This is to certify that the following product which the above licensee applied for has been complied with the requirements specified in Japanese Industrial Standards (JIS) and relevant Ordinance of industrial products, etc.

Designation of Industrial and Mineral Products for Certification : Flux cored wires for welding

Division of Certification : Flux cored wires for welding

JIS Number and name concerning Certification : JIS Z 3313

Flux cored wires for gas shielded and self-shielded metal arc welding of mild steel, high strength steel and low temperature service steel

JIS Z 3323

Stainless steel flux cored wires and rods for arc welding

Type or Grade specified in JIS / Range of Certification : Refer to Attached APPENDIX.

Factory or Business establishments concerning Certification :

Designation and Address : TIEN TAI ELECTRODE CO., LTD. 3rd FACTORY

NO.8 FUQIANG RD., GUANTIAN DIST., TAINAN CITY, TAIWAN R.O.C

Basis Provision of the Relevant Law concerning Certification :

Clause 1 of Article 37 of the Industrial Standardization Law

Date of the Certification Agreement : June 9, 2008

Date of Expiry : June 2, 2027

Application Deadline for Periodic Certification Maintenance : December 2, 2026

Surveillance for Renewal of Above Date of Expiry

HIROAKI ISHII
President**JAPAN QUALITY ASSURANCE ORGANIZATION**
1-25, kandasudacho, Chiyoda-ku, Tokyo, Japan

APPENDIX

JIS Z 3313

Classification
T492T1-1CA-U
T49J0T15-0CA-U
T550T15-0CA-U
T57J1T15-0CA-U

JIS Z 3323

Classification				
Stainless steel flux cored wires and rods for arc welding	Chemical composition of deposited metal	Classification of electrodes or rods	Class of shielding gas	Applicable welding position
TS	308L	F	C	1
	309L			
	316L			