

CERTIFICATE OF CONFORMANCE

Electrode: **UltraCore® 80Ni1C**
Electrode Size: **1/16" (1.6 mm)**
Specification: **AWS D1.8:2016**
Date: **September 23, 2020**

This is to certify that the above listed product was manufactured to meet the Class T4 requirement of AWS A5.01 as required by clause 6.3.1.2 of AWS D1.8:2016.

It was manufactured and supplied according to a Quality System Program that meets the requirements of ISO9001 among others as documented on The Lincoln Electric web page (<http://www.lincolnelectric.com/en-us/company/Pages/certifications.aspx>).

Operating Settings	High Heat Input Requirements	Low Heat Input Requirements	High Heat Input Results	Low Heat Input Results
Electrode Lot			15551407	15551407
Base Material			ASTM A572 steel (Grade 50)	ASTM A572 steel (Grade 50)
Current Type/Polarity			DC+	DC+
Plate Thickness, mm (in)	(3/4)	(3/4)	19 (3/4)	19 (3/4)
Shielding Gas	Not Specified	Not Specified	100% CO2	100% CO2
Nominal Voltage, V			29	27
Nominal Current, A			315	275
Wire Feed Speed, cm/min (in/min)			762 (300)	660 (260)
Average Heat Input, kJ/cm (kJ/in)	Not Specified	Not Specified	3.1 (79.9)	1.2 (30.3)
Travel Speed, cm/min (in/min)			18 (6.9)	37 (14.7)
Contact Tip to Work Distance, mm (in)			25 (1)	25 (1)
Pass/Layers			8/5	21/7
Preheat Temperature, °C (°F)	(250 min.)	(120 max.)	120 (250)	20 (70)
Interpass Temperature, °C (°F)	(450 min.)	(250 max.)	230 (450)	120 (250)
Postweld Heat Treatment	As-welded	As-welded	As-welded	As-welded
Weld Position			1G	1G
Mechanical properties of weld deposits				
Tensile Strength, MPa (ksi)	(80 min.)	(80 min.)	580 (84)	650 (95)
Yield Strength, 0.2% Offset, MPa (ksi)	(68 min.)	(68 min.)	490 (72)	620 (90)
Elongation %	19 min.	19 min.	29	25
Average Impact Energy	(40 min.)	(40 min.)	180 (132)	89 (66)
Joules @ 10 °C (ft-lbs @ 50 °F)			178,178,182 (131,132,134)	81,86,99 (60,64,73)

- This document meets the requirements of AWS A5.01M/A5.01 Schedule F. When a specific lot number is referenced it also meets the requirements of EN10204, type 2.2. It does not meet the requirements of type 3.1.
- The Charpy V-notch impact values reported at 10 °C (50 °F) are required when the Lowest Anticipated Service Temperature (LAST) is -1 °C (30 °F).
- The strength and elongation properties reported here were obtained from tensile specimens artificially aged at 105°C (220°F) for 48 hours.
- Strength values in SI units are reported to the nearest 10 MPa converted from actual data. Preheat and interpass temperature values in SI units are reported to the nearest 5 degrees.

 September 23, 2020
Daniel Gaul, Certification Supervisor Date

 September 23, 2020
Jon Ogborn, Manager, Consumable Date
Compliance