

Typical Certificate of Conformance

National Standard, LLC 3602 N. Perkins Road Stillwater, OK 74075

Product: **Tru-Core MC 80C Ni1** Classification: **E80C-Ni1** Specification: *AWS A5.28, ASME SFA5.28* Test completion date: July 7, 2017

This is to certify that the product named above and referenced on the sales invoice number is of the same classification, manufacturing process, and raw material requirements as the electrode which was used for the tests conducted on the date shown, the results of which are displayed below. All tests required by the specifications required for classification were performed at that time the product tested met all requirements. The Electrode was manufactured and supplied in accordance with the Quality System Program of National Standard Company, located in Stillwater, Oklahoma, U.S.A. This Quality System Program meets the requirements of ISO 9001:2008, and AWS A5.28.

Operating Parameters	AWS/ASME	Data and Test Results						
	Requirements							
Electrode Size (in.)	.045″	.045″						
Polarity	DCEP	DCEP						
Shielding Gas	AR/1-5%O ₂	98%AR/2%O ₂						
Voltage (volts)		26.0						
Wire Feed Speed (in/min)		450.0						
Travel Speed (in/min)		11.0						
Current (amps)		356.5						
Average heat input (kJ/in)		50.6						
Contact tip to work distance (in.)		0.75″						
Passes/Layers		11/5						
Preheat Temp. °F	300+/-25	300+/-25						
Interpass Temp. °F	<325	300+/-25						
Mechanical Properties of the Weld D	eposit (Aged condition)							
Tensile Strength (ksi)	80 min	88.2						
Yield Strength,0.2% offset (ksi)	68 min	75.8						
% Elongation	24 min	24.1						
%ROA	N/A	66.2						
Mechanical Properties of the Weld Deposit (As-welded condition)								
Average CVN impact properties ft	. lbf 20 ft. lbf @ -50°F	60.0 ft. lbf @ -50°F						

ASTM A516 Gr. 70, A370/E23
Acceptable
N/A
Original Gage: 2", Aged 210°F for 48 hours
Pass

General Note:

Mechanical and/or Chemical testing were conducted in accordance with the following standard test procedure: ASTM A370/E23, ASTM E8. The attached results should not be assumed to be the expected results in a particular application. Results will differ depending on many factors, such as temperature, weld procedure, plate chemistry, welding method, and fabrication. It is advised to users to confirm by qualification testing the suitability of any welding before use in their applications.

Chemical Composition of the Weld Deposit (Weight %)

Element	С%	Mn%	Si%	P%	S%	Cr%	Ni%	Mo%	V%	Al%	Cu%
AWS/ASME	0.12 Max	1.50 Max	0.90 Max	0.025 Max	0.030 Max		0.80-1.10	0.3 Max	0.03 Max		0.35 Max
Requirements											
Results	0.03	1.44	0.61	0.008	0.007	0.21	0.93	0.21	<0.01	0.02	0.07

Diffusible Hydrogen Data:

AWS A4.3 Requirements (mL/100g) for Diffusible Hydrogen	
Average Diffusible Hydrogen Result (mL/100g)	N/A

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Nate Vanderhoof, Welding Applications Engineer AWS CWI # 16012741

Date 7/7/17