

Certificate of Conformance to Requirements for Welding Electrode

Product Type: FabCOR 86R
Classification: E70C-6M H4

Specifications: AWS A5.18/A5.18M; ASME SFA 5.18

Diameter Tested: 1/16"

Date Tested: 5/12/2023

Date Generated: 3/27/2024

This is to certify that the product named above and supplied on the referenced order number is of the same classification, manufacturing process, and material requirements as the material which was used for the test that was concluded on the date shown, the results of which are shown below. All tests required by the specifications shown for classification were performed at that time and the material tested met all requirements. It was manufactured and supplied by the Quality System Program of Hobart Brothers, which meets the requirements of ISO 9001, ANSI/AWS A5.01, and other specification and Military requirements, as applicable. This document supplies actual test results of non-specific inspection in conformance with the requirements of EN 10204, type 2.2 certification.

THE STEEL USED IN THIS LOT OF MATERIAL WAS MELTED AND MANUFACTURED IN THE U.S.A.

| Test Settings | Shielding Medium | Amps / Polarity | Volts | WFS | in/min(m/min) | ESO in(mm) | Preheat F(C) | Interpass F(C) | Travel Speed in/min(cm/min) | M21-ArC-25 | 350 / DCEP | 27 | 260 (6.6) | 3/4 (19) | Room Temp | 300(149) | 12 (30.5) | M20-ArC-10 | 350 / DCEP | 27 | 260 (6.6) | 3/4 (19) | Room Temp | 300(149) | 12 (30.5) |

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M21-ArC-25	350 / DCEP	27	260 (6.6)	3/4 (19)	Ro	om Temp	300(149)	12 (30.5)		
M20-ArC-10	350 / DCEP	27	260 (6.6)	3/4 (19)	Ro	om Temp	300(149)	12 (30.5)		
M22-ArO-5	350 / DCEP	26	260 (6.6)	3/4 (19)	Ro	om Temp	300(149)	12 (30.5)		
		Med	chanical Pro	perties - Tensile						
Shielding Medium	Ref. No.	Testing (Conditions	Ult. Tensile Strength psi (l	Yield Stren	igth psi (MPa)	Elong.% in 2"			
M21-ArC-25	PE6106	Aged 48	Hrs 220F	79,000 (543)		68,00	0 (466)	29		

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	M22-ArO-5	PE6110	Aged 48 Hrs 220F	80,000 (551)	70,000 (479)	29
	M20-ArC-10	PE6107	Aged 48 Hrs 220F	79,000 (547)	67,000 (461)	30
	M21-ArC-25	PE6106	Aged 48 Hrs 220F	79,000 (543)	68,000 (466)	29
	Shielding Medium	Ref. No.	Testing Conditions	Ult. Tensile Strength psi (MPa)	Yield Strength psi (MPa)	Elong.% in 2"

Mechanical Properties - Impact													
	Shielding Medium	Ref. No.	Testing Conditions	Temp. F (C)	Individuals ft.lb.(J)	Avg. ft.lb.(J)	Туре						
	M21-ArC-25	PE6106	As Welded	-20 (-29)	81,70,78 (110,95,106)	76 (103)	Charpy-V-Notch						
	M21-ArC-25	PE6106	As Welded	-40 (-40)	38,35,36 (52,47,49)	36 (49)	Charpy-V-Notch						
	M20-ArC-10	PE6107	As Welded	-20 (-29)	94,103,97 (127,140,132)	98 (133)	Charpy-V-Notch						
	M20-ArC-10	PE6107	As Welded	-40 (-40)	45,58,33 (61,79,45)	45 (61)	Charpy-V-Notch						
	M22-ArO-5	PE6110	As Welded	-20 (-29)	86,84,88 (117,114,119)	86 (117)	Charpy-V-Notch						
	M22-ArO-5	PE6110	As Welded	-40 (-40)	73,86,66 (99,117,89)	75 (102)	Charpy-V-Notch						

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Ref.No.	Radiographic Inspection			Fillet Weld Test		
PE6106	Conforms	Horizontal :		Overhead :	Vertical :	
PE6107	Conforms	Horizontal :		Overhead :	Vertical :	
PE6110	Conforms	Horizontal :		Overhead :	Vertical :	

Chemical Analysis																										
	Shielding Medium / Ref. No	С	Mn	Р	S	Si	Cu	Cr	V	Ni	Мо	ΑI	Ti	Nb	Со	ВΙ	/ s	n F	е	Sb	N	Mg	Zn	Ве	Sb	As
	M21-ArC-25 / PE6106	0.05	1.35	0.009	0.012	0.73	0.06	0.04	< .01	0.02	0.01										П					
	M20-ArC-10 / PE6107	0.04	1.43	0.009	0.011	0.80	0.06	0.04	< .01	0.02	0.01															
	M22-ArO-5 / PE6110	0.04	1.35	0.009	0.010	0.70	0.07	0.05	< .01	0.03	0.01															

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Diffusible Hydrogen Collected per AWS A4.3																									
Ш	M22-ArO-5		3.9 ml/100g of weld metal for 1/16 in diameter 25% relative humidity																						
Ш	M20-ArC-10	3.4 ml/100g of weld metal for 1/16 in diameter 26% relative humidity																							
П	M21-ΔrC-25	2.0 ml/100g of weld metal for 1/16 in diameter 26% relative humidity													\neg										

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James A. Owens, Q.A. Specialist

Certification and Limited Warranty - Data for the above supplied product are those obtained when welded and tested in accordance with the above specification. All tests for the above classification were satisfied. Other tests and procedures may produce different results.