

Supercored 81MAG

FLUX CORED ARC WELDING CONSUMABLE FOR WELDING OF LOW-TEMPERATURE SERVICE STEEL

2024.12

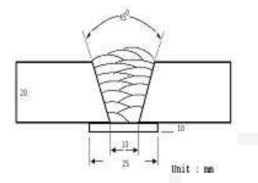
HYUNDAI WELDING CO., LTD.

Supercored	81MAG
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Specification	AWS A5.29	E81T1-Ni1M H4
	(AWS A5.29M	E551T1-Ni1M H4)
	EN ISO 17632-A	T 50 6 1Ni P M21 2 H5
Applications	Supercored 81MAG meet construction,pipe,and offsl	NACE requirements. It can be used for oil and gas hore stations.
Characteristics on Usage	Ar+CO ₂ gas mixture shie	titania-type flux cored wire to be used with elding. It provide excellent notch toughness only as-welded but also stress relieved state.
* Note en lleere		
Note on Usage	1. For preheating guidelic codes relative to your	ines, please refer to your local standards and best practices.
	2. Use Ar+20~25% CC	D ₂ gas.

Mechanical Properties & Chemical Composition of All Weld Metal

Welding Conditions



Diameter(mm)	: 1.2mm(0.045in)
Shielding Gas	: Ar+20%CO ₂
Welding Position	: 1G
Amp./ Volt.	: 270~280 /29~30
Stick-Out(mm)	: 20~25 (0.79~0.98in)
Pre-Heat(℃)	: R.T .
Interpass Temp.(℃)	: 150±15(302±59 °F)

[Joint Preparation & Layer Details]

Mechanical Properties of all weld metal

Osnaumahla	Tensile Test			CVN Imp J(ft		
Consumable	YS Mpa(lbs/in²)	TS Mpa((Ibs/in²)	EL(%)	−30 ℃ (−20 °F)	−60 ℃ (−76 °F)	Remark
Supercored 81MAG	550 (80,000)	590 (86,000)	26.0	100(74)	60(44)	As welded
	510 (74,000)	570 (83,000)	28.0	90(at -46 °C	66) C (-50 °F)	PWHT (620℃×2hr)
AWS A5.29 E81T1-Ni1M H4	≥470 (68,000)	550~690 (80,000~100,000)	≥ 19		(20) C(-20°F)	As welded

Chemical Analysis of all weld metal(wt%)

Consumable	С	Si	Mn	Р	S	Ni
Supercored 81MAG	0.05	0.28	1.20	0.008	0.012	0.93
AWS A5.29 E81T1-Ni1M H4	≤0.12	≤0.80	≤1.75	≤0.03	≤0.03	0.8 ~1.1

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Mechanical Properties & Chemical Composition of All Weld Metal

Welding Conditions

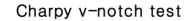
45° 5 20T 20T 1 -Jmm-

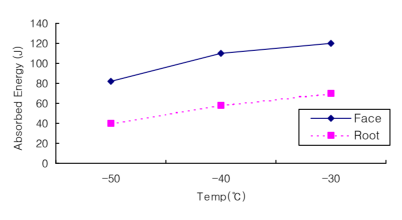
Diameter(mm) Shielding Gas	 1.2mm(0.045in) Ar+20% CO₂
Welding Position Amp./ Volt.	 3G (v-up) 1 pass : 180 /25 2pass~: 210~220/25~26
Stick-Out(mm)	: 20~25
Pre-Heat(°C)	: R.T.
Interpass Temp.(°C) Polarity	: 150±15(302±59 °F) : DC(+)

[Joint Preparation & Layer Details]

* Mechanical Properties of all weld metal

		CVN Impact Test J(ft⋅lbs)				
		-50℃(-58°F) -40 ℃(-40				
Location of	Face	80(59)	100(74)			
specimen	Root	40(30)	60(44)			

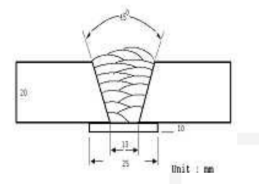




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Mechanical Properties & Chemical Composition of All Weld Metal

Welding Conditions



Diameter(mm) : 1.4mm(0.052in)	
Shielding Ga	• : Ar+20%CO ₂	
Welding Posi	t ion : 1G	
Amp./ Volt.	: 300~315 /29~30	
Stick-Out(m	n) : 20~25 (0.79~0.98in)	
Pre-Heat(℃)	: R.T .	
Interpass Ter	np.(℃) : 150±15(302±59 °F)	

[Joint Preparation & Layer Details]

Mechanical Properties of all weld metal

Consumable	Tensile Test			CVN Imp J(ft		
	YS Mpa(lbs/in²)	TS Mpa((Ibs/in²)	EL(%)	−30 ℃ (−20 °F)	−60 ℃ (−76 °F)	Remark
	540 (78,000)	585 (85,000)	27.6	90(66)	60(44)	As welded
Supercored 81MAG	500 (73,000)	565 (82,000)	28.4		(62) C (-50 °F)	PWHT (620℃×2hr)
AWS A5.29 E81T1-Ni1M H4	≥470 (68,000)	550~690 (80,000~100,000)	≥ 19	≥ 27(20) at –30 °C (−20 °F)		As welded

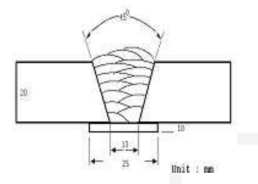
Chemical Analysis of all weld metal(wt%)

Consumable	С	Si	Mn	Р	S	Ni
Supercored 81MAG	0.05	0.29	1.19	0.007	0.009	0.89
AWS A5.29 E81T1-Ni1M H4	≤0.12	≤0.80	≤1.75	≤0.03	≤0.03	0.8 ~1.1

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Mechanical Properties & Chemical Composition of All Weld Metal

Welding Conditions



Diameter(mm)	:	1.6mm(1/16 in)
Shielding Gas	:	Ar+20%CO ₂
Welding Position	:	1G
Amp./ Volt.	:	320~330 /29~30
Stick-Out(mm)	:	20~25 (0.79~0.98in)
Pre-Heat(℃)	:	R.T.
Interpass Temp.(℃)	:	150±15 (302±59 °F)

[Joint Preparation & Layer Details]

Mechanical Properties of all weld metal

Consumable		CVN Imp J(ft	Dements			
	YS Mpa(Ibs/in²)	TS Mpa((Ibs/in²)	EL(%)	−30 ℃ (−20 °F)	−60 ℃ (−76 °F)	Remark
	540 (78,000)	580 (84,000)	27.8	80(59)	50(37)	As welded
Supercored 81MAG	490 (71,000)	560 (81,000)	28.0	70(52) at –46 °C (−50 °F) ≥27(20) at –30 °C (−20 °F)		PWHT (620℃×2hr)
AWS A5.29 E81T1-Ni1M H4	≥470 (68,000)	550~690 (80,000~100,000)	≥ 19			As welded

Chemical Analysis of all weld metal(wt%)

Consumable	С	Si	Mn	Р	S	Ni
Supercored 81MAG	0.05	0.33	1.22	0.009	0.007	0.91
AWS A5.29 E81T1-Ni1M H4	≤0.12	≤0.80	≤1.75	≤0.03	≤0.03	0.8 ~1.1

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Welding Efficiency

Consumable	Welding	Conditions	Wire Feed Speed	Deposition	Deposition Rate
(size)	Amp.(A)	Volt.(V)	m/min (in/min)	Efficiency(%)	kg/hr(lb/hr)
	200	26	10.2(400)	84~86	3.2(7.0)
1.2mm (0.045in)	250	28	13.3(525)	85~87	4.4(9.7)
	300	32	15.3(600)	86~88	5.5(12.1)
	250	28	7.6 (300)	85~87	3.6(7.9)
1.4mm (0.052in)	300	32	10.2 (400)	86~88	4.7(10.4)
	330	36	12.8 (500)	87~89	6.3(13.9)
	280	31	6.4 (250)	86~88	4.0(8.8)
1.6mm	330	33	7.6 (300)	86~89	4.6(10.1)
(1/16 in)	350	34	8.1 (320)	87~89	5.6(12.3)
	400	38	9.2 (360)	88~90	6.5(14.3)
	Remark			Deposition efficiency =(Deposited metal weight/	Deposition rate =(Deposited metal weight/
				Wire weight used)×100	Welding time, min.)×60

Deposition Rate & Efficiency

* Shielding Gas : Ar+20%CO₂

0

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Diffusible Hydrogen Content

*** Welding Conditions**

Diameter(mm)	: 1.2mm(0.045i	n) Amps(A) / Volts(V)	:	270 / 29
Shielding Gas	: Ar+20%CO ₂	Stick-Out(mm)	:	20mm(0.79in)
Flow Rate(ℓ /min.)	: 20	Welding Speed	:	35 cm/min (13.8 in/min)
Welding Position	: 1G	Current Type & Polarity	:	DC(+)

Hydrogen Analysis Using Gas Chromatography Method

Hydrogen Evolution Time	:	72 hrs
Evolution Temp.	:	45 ℃(113°F)
Barometric Pressure	:	780 mm-Hg

Result(ml/100g Weld Metal)

X1	X2	X3	X4
3.4	3.5	3.3	3.4

Average Hydrogen Content 3.4 ml / 100g Weld Metal

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Proper Current Range

Consumable	Shielding Gas	Welding Position	Current
		Flat	150~300 Amp
1.2mm (0.045in)	Ar+20%CO ₂	V-up Over head	150~240 Amp
		V-down	150~300 Amp
		Flat	150~320 Amp
1.4mm (0.052in)	Ar+20%CO ₂	V-up Over head	150~270 Amp
		V-down	150~320 Amp
		Flat	150~360 Amp
1.6mm (1/16 in)	Ar+20%CO ₂	V-up Over head	150~320 Amp
		V-down	150~360 Amp

✤ AUTHORIZED APPROVAL DETAILS

Osnaumahla	Welding		Register of ship	ping & Size(mm)	
Consumable	position	ABS	LR	BV	DNV
Supercored 81MAG	All V-down	5Y400SA H5 1.2 (0.045in)	5Y40S H5 1.2 (0.045in)	SA5Y40M HHH 1.2 (0.045in)	VY40MS(H5) 1.2 (0.045in)

• F No. & A No.

F No	A No
6	10

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