

# **Supercored 81**

FLUX CORED ARC WELDING CONSUMABLE FOR WELDING OF 550MPa CLASS HIGH TENSILE STEEL

2022.02

**HYUNDAI WELDING CO., LTD.** 



#### Specification

**AWS A5.29** E81T1-Ni1C

(AWS A5.29M E551T1-Ni1C)

**EN ISO 17632-A** T46 2 1Ni P C1 1

**JIS Z3313** T 55 3 T1-1 C A-N2

**KS D 7104** YFW-C602R

#### Applications

All position welding for construction machinery, bridge structures and storage tanks.

#### Characteristics on Usage

Supercored 81 is an all position flux cored wire designed for 100%  $\rm CO_2$  shielding. You can get smooth arc, and low spatter, good weldability. The weld metal impact values at  $-30\,^{\circ}{\rm C}$  is excellent and has good bead appearance, slag covering is uniform and easy to remove.

#### Note on Usage

- 1. For preheating guidelines, please refer to your local standards and codes relative to your best practices.
- 2. One-side welding defects such as hot cracking may occur with wrong welding parameter such as high welding speed.
- 3. Use 100% CO<sub>2</sub> gas.

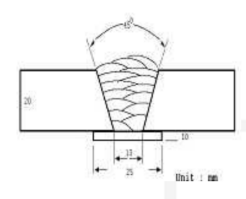


## Mechanical Properties & Chemical Composition of All Weld Metal

#### Welding Conditions

Method by AWS Spec.

: 20~25mm (0.79~0.98in)



[ Joint Preparation & Layer Details ]

Welding Position : 1G(PA)

**Diameter** : 1.2mm (0.045in)

Shielding Gas : 100%CO<sub>2</sub>

Flow Rate : 20 \( \ell \) /min

**Amp./ Volt.** : 280A / 32V

Pre-Heat : R.T.

Stick-Out

Interpass Temp. :  $150\pm15^{\circ}$ C ( $302\pm59^{\circ}$ F)

Polarity : DC(+)

#### Mechanical Properties of all weld metal

Consumable	-	Tensile Test	CVN Impact Test J(ft · Ibs)	
Supercored 81	YS MPa (Ibs/in²)	TS MPa (Ibs/in²)	EL (%)	-29℃ (-20°F)
Supercored or	570 (83,000)	640 (93,000)	25.0	90 (66)
AWS A5.29 E81T1-Ni1C	≥ 470 (68,000)	550~690 (80,000~ 100,000)	≥ 22.0	≥27J at -29˚C (≥20ft · lbs at -20°F)

#### Chemical Analysis of all weld metal(wt%)

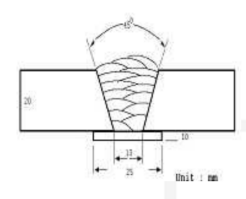
Consumable	С	Si	Mn	Р	S	Ni
Supercored 81	0.03	0.35	1.25	0.011	0.012	0.95
AWS A5.29 E81T1-Ni1C	≤ 0.12	≤ 0.8	≤ 1.5	≤ 0.03	≤ 0.03	0.8~1.1



## Mechanical Properties & Chemical Composition of All Weld Metal

#### Welding Conditions

Method by AWS Spec.



[ Joint Preparation & Layer Details ]

Welding Position : 1G(PA)

**Diameter** : 1.4mm (0.052in)

 Shielding Gas
 : 100%CO₂

 Flow Rate
 : 20 ℓ /min

 Amp./ Volt.
 : 300A / 32V

**Stick-Out** : 20~25mm (0.79~0.98in)

Pre-Heat : R.T.

Interpass Temp. :  $150\pm15^{\circ}$ C ( $302\pm59^{\circ}$ F)

Polarity : DC(+)

#### Mechanical Properties of all weld metal

Consumable		Tensile Test			
Supercored 81	YS MPa (lbs/in²)	TS MPa (Ibs/in²)	EL (%)	-29℃ (-20°F)	
Supercorea or	571 (83,000)	642 (93,000)	25.1	88 (65)	
AWS A5.29 E81T1-Ni1C	≥ 470 (68,000)	550~690 (80,000~ 100,000)	≥ 22.0	≥27J at -29℃ (≥20ft · lbs at -20°F)	

#### Chemical Analysis of all weld metal(wt%)

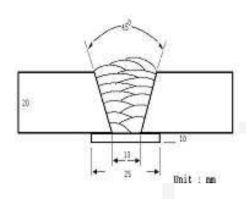
Consumable	С	Si	Mn	Р	S	Ni
Supercored 81	0.03	0.35	1.26	0.011	0.012	0.95
AWS A5.29 E81T1-Ni1C	≤ 0.12	≤ 0.8	≤ 1.5	≤ 0.03	≤ 0.03	0.8~1.1



## Mechanical Properties & Chemical Composition of All Weld Metal

#### Welding Conditions

Method by AWS Spec.



[ Joint Preparation & Layer Details ]

Welding Position : 1G(PA)

**Diameter** : 1.6mm (1/16in)

Shielding Gas :  $100\%CO_2$ Flow Rate :  $20 \ell /min$ 

**Amp./ Volt.** : 320~330A / 29~30V

**Stick-Out** : 20~25mm (0.79~0.98in)

Pre-Heat : R.T.

Interpass Temp. :  $150\pm15^{\circ}$ C ( $302\pm59^{\circ}$ F)

Polarity : DC(+)

#### \* Mechanical Properties of all weld metal

Consumable	-	Tensile Test	CVN Impact Test J(ft · lbs)	
Supercored 81	YS MPa (Ibs/in²)	TS MPa (Ibs/in²)	EL (%)	-29℃ (-20°F)
Supercored or	573 (83,000)	640 (93,000)	25.2	85 (63)
AWS A5.29 E81T1-Ni1C	≥ 470 (68,000)	550~690 (80,000~ 100,000)	≥ 22.0	≥27J at -29°C (≥20ft · lbs at -20°F)

#### Chemical Analysis of all weld metal(wt%)

Consumable	С	Si	Mn	Р	S	Ni
Supercored 81	0.03	0.35	1.26	0.0114	0.012	0.96
AWS A5.29 E81T1-Ni1C	≤ 0.12	≤ 0.8	≤ 1.5	≤ 0.03	≤ 0.03	0.8~1.1



### **Welding Efficiency**

#### **Deposition Rate & Efficiency**

Consumable	Welding Conditions		Wire Feed Speed	Deposition Efficiency	Deposition Rate
(size)	(6176)		m/min (in/min)	%	kg/hr(lb/hr)
Supercored 81	200	26	10.2 (400)	84~87	3.4 (7.5)
1.2mm	250	28	11.5 (450)	85~88	4.5 (9.9)
(0.045in)	300	33	15.3 (600)	86~88	5.2 (11.4)
Supercored 81	250	28	7.6 (300)	85~87	3.9 (8.6)
1.4mm	300	32	10.2 (400)	85~88	4.8 (10.6)
(0.052in)	330	36	12.8 (500)	86~89	5.8 (12.8)
	280	31	6.4 (250)	85~88	4.2 (9.2)
Supercored 81	330	33	7.6 (300)	86~88	4.8 (10.6)
1.6mm (1/16in)	350	34	8.1 (320)	87~89	5.3 (11.7)
	400	38	9.2 (360)	87~90	5.7 (12.5)
R	emark			Deposition efficiency =(Deposited metal weight/ Wire weight used)×100	Deposition rate =(Deposited metal weight/ Welding time,min.)×60

\* Shielding Gas: 100%CO<sub>2</sub>



### **Diffusible Hydrogen Content**

#### Welding Conditions

Amps(A) / Volts(V) Diameter 1.4mm (0.052in) 240A / 27V

**Shielding Gas** 20~25mm 100%CO<sub>2</sub> Stick-Out  $(0.79 \sim 0.98 in)$ 

Flow Rate 20 ℓ /min

30 cm/min **Welding Position** 1G (PA) Welding Speed (12 in/min)

**Current Type & Polarity** DC(+)

#### Hydrogen Analysis Using Gas Chromatography Method

**Hydrogen Evolution Time** 72 hrs

**Evolution Temp.** 45 °C (113°F) **Barometric Pressure** 780 mm-Hg

#### ❖ Result(mℓ/100g Weld Metal)

5.31	5.66	6.10	5.88
X1	X2	ХЗ	X4

Average Hydrogen Content 5.73 ml / 100g Weld Metal



### **Proper Welding Condition**

#### Proper Current Range

	Shielding	Welding		Wire Dia.	
Consumable	Gas	Position	1.2mm (0.045in)	1.4mm (0.052in)	1.6mm (1/16in)
		F & HF	120~300Amp	200~350Amp	200~400Amp
Supercored 81	100%CO <sub>2</sub>	V-Up & OH	120~260Amp	180~280Amp	180~280mp
		V-Down	200~300Amp	220~320Amp	250~320Amp

#### \* F No & A No

F No	A No
6	10