

S-316L.16N

SHIELDED METAL ARC WELDING CONSUMABLE FOR WELDING OF 18% Cr-12% Ni-2% Mo STAINLESS STEEL

2020.12

HYUNDAI WELDING CO., LTD.

Specification

AWS A5.4 E316L-16

JIS Z 3221 ES316L-16

EN ISO 3851-A E 19 12 3 L R

Applications

S-316L.16N is designed for welding of 18%Cr-12%Ni-2%Mo stainless Steels. (Petrochemical processing, textile industries etc.)

Characteristics on Usage

S-316L.16N is a lime- titania type electrode provided with a good Usability and weldability. It has an excellent resistibility to inter-Crystalline corrosion in the as-welded condition.

Note on Usage

- 1. Dry the electrodes at 350°C(662°F) for 60 minutes before use.
- 2. Remove dirts such as oil and dust from the groove.
- 3. Weaving width should be within two and a half times of electrode's diameter.

Type of Current

AC or DC+

Packing

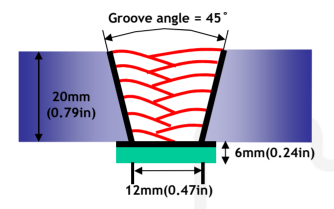
Packet	2.5kg(5.5lbs) / 5Kg(11lbs)		
Carton	2.5kg(5.5lbs) X 4 : 10kg(22lbs) 5Kg(11lbs) x 4 : 20Kg(44lbs)		



Mechanical Properties & Chemical Composition of All Weld Metal

Welding Conditions

Method by AWS Spec.



Diameter : 4.0mm(5/32in)

Amp./ Volt. : 140/25

Travel speed : 13~18(Cm/min)

Pre-Heat : R.T.

Interpass Temp. : 150±15°C(302±59°F)

Position : Flat

Polarity : AC or DC+

[Joint Preparation & Layer Details]

Mechanical Properties of All weld metal

Consumable	Tensile Test			CVN Impact Tes Joule(ft·lbs)	st
S-316L.16N	TS MPa (lbs/in²)	EI(%)	-20°C (-4°F)	-60°C(-76°F)	-196℃(-320°F)
	557(81,000)	45.2	50(37)	42(31)	27(20)
AWS A5.4 E316L	≥490(71,000)	≥ 30	Not Specified		

Chemical Analysis of All weld metal(wt%)

0.0000000000000000000000000000000000000	Chemical Composition (%)								
Consumable	С	Si	Mn	Р	S	Ni	Cr	Мо	Cu
S-316L.16N	0.02	0.75	0.95	0.018	0.012	12.7	18.5	2.7	0.024
AWS A5.4 E316L	≤0.04	≤1.0	0.5~ 2.5	≤0.04	≤0.03	11.0 ~14.0	17.0 ~20.0	2.0~ 3.0	≤0.75

This information is provided solely for the purpose of confirming product conformance with applicable standards. The serviceability of a product or structure utilizing this type of information is and must be the sole responsibility of the builder/user. Many variables beyond the control of HYUNDAI WELDING CO., LTD. affect the results obtained in applying this type of information. These variables include, but are not limited to, welding procedure, shielding gas, plate chemistry and temperature, weldment design, fabrication methods and service requirements.

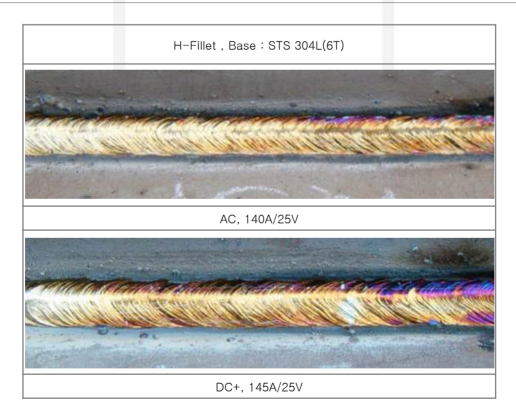


Mechanical Properties & Chemical Composition of All Weld Metal

* δ - Ferrite No.

Consumable	WRC(1992)	FERITSCOPE MP-30 * (FISCHER)	
S-316L.16N	6.5	6~8	

❖ Bead Appearance



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Approvals

AUTHORIZED APPROVAL DETAILS

Consumable	KR	ABS	LR	
	RD316L	AWS A5.4 E316L-16	316L	
	2.4~5.0	2.4~5.0	2.4~5.0	
	BV	DNV	NK	
	UP(E316L−16, −20°C)	316L	KD316L	
S-316L.16N	2.0~5.0	2.4~5.0	2.0~5.0	
	CWB	TUV	CE	
	CSA W48-06 E316L-16	EN 1600 E 19 12 3 L R	EN 1600 E 19 12 3 L R	
	2.0~5.0	2.0~5.0	2.0~5.0	
	DB	ccs		
	E19 12 3 LR (1.4430) DIN EN 1600	316L		
	2.0~5.0	2.0~5.0		

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