

S Ρ RO DUCTS т HE HARRI GR 0 U Ρ L I N C O L N E L E C T R I C C O M P A I 4501 Quality Place • Mason, OH 45040 U.S.A Tel: 513-754-2000 Fax: 513-754-6015 Δ Ν Y TECHNICAL SPECIFICATION SHEET

316LSi STAINLESS STEEL WELDING WIRE

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Chromium 18.0-20.0%

Silicon .65-1%

Iron Balance

.03% max.

Manganese 1.0-2.5%

Sulfur

NOMINAL COMPOSITION:

Carbon .03% max. Nickel 11.0-14.0% Copper .75% max. Phosphorus .03% max. Molybdenum 2.0-3.0% Normal Ferrite Range 5-12

TYPICAL MECHANICAL PROPERTIES AS WELDED:

Yield Strength (psi)	58,000	Elongation	37%
Tensile Strength (psi)	88,000	Reduction of Area	68%
Charpy V	95 ft./lb. room temp.	Brinell Hardness	160 HB
Rockwell B Hardness	85 HRB		

APPLICATION:

This alloy is primarily used to weld low carbon molybdenum bearing austenitic alloys. The lower carbon content of .03 % max. used to avoid carbide precipitation and the additional silicon content increases wetting action and yields a smooth bead.

RECOMMENDED WELDING PARAMETERS:

*GMAW (MIG) Parameters (DC Reverse Polarity) Electrode Positive Short-Circuiting transfer

Wire Diameter	<u>Amps</u>	<u>Volts</u>	<u>90% Helium + 7.5% Argon +</u>	Wire Feed (ipm)
			2.5% CO ₂ (cfh)	
.030	60-125	17-22	20-25	150-430
.035	75-160	17-22	20-25	120-400
.045	100-200	17-22	20-25	100-240

*GMAW (MIG) Parameters (DC Reverse Polarity) Electrode Positive Spray transfer

<u>Amps</u>	<u>Volts</u>	Argon / 1-2% O2	Wire Feed (ipm)
160-225	24-28	25	440-650
180-300	24-29	30	430-500
200-450	24-30	30-35	220-400
225-500	24-32	40	110-210
250-600	24-32	50	50-80
	Amps 160-225 180-300 200-450 225-500 250-600	AmpsVolts160-22524-28180-30024-29200-45024-30225-50024-32250-60024-32	AmpsVoltsArgon / 1-2% O2160-22524-2825180-30024-2930200-45024-3030-35225-50024-3240250-60024-3250

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*GTAW (Tig) Parameters (DCSP) Electrode negative

Material	2% Thoriated	Filler Wire Size	Amps	Gas Cup	Argon(cfh)
1/16″	1/16″	1/16″	80-120	3/8	20
3/32"	1/16″	1/16″	100-130	3/8	20
1/8″	3/32"	1/16″	120-150	7/16	20
3/16″	3/32"	3/32"	150-250	7/16	25
1/4″	1/8″	1/8″	200-350	1/2	25
1/2"	1/8″	1/8″	235-375	1/2	25

* All parameters are suggested as basic guidelines and will vary depending on joint design, number of passes and other factors.

SPECIFICATION COMPLIANCE: ANSI/AWS A5.9 & ASME SFA 5.9 ER 316LSi

WARNING: PROTECT yourself and others. Read and understand this information. FUMES AND GASES can be hazardous to your health. ARC RAYS can injure eyes and burn skin. ELECTRIC SHOCK can KILL.

- Before use, read and understand the manufacturer's instructions, Material Safety Data Sheets (MSDSs), and your employer's safety practices.
- Keep your head out of fumes.
- Use enough ventilation, exhaust at the arc, or both, to keep fumes and gases from your breathing zone and the general area.
- Wear correct eye, ear, and body protection.
- Do not touch live electrical parts.
- See American National Standard Z49.1, *Safety in Welding, Cutting, and Allied Processes,* published by the American Welding Society, 550 N.W. LeJeune Road, Miami, Florida 33126; OSHA Safety and Health Standards, available from the U.S. Government Office, Washington, DC 20402

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