Eureka Welding Alloys

2000 E. Avis Drive Madison Heights, MI 48071 Phone: 248-588-0001 Fax: 248-585-7711 Toll Free: 800-962-8560 E-mail: <u>info@eurekaweldingalloys.com</u> Website: <u>www.eurekaweldingalloys.com</u>

> TECHNICAL DATA FOR EUREKA 62 SOLID MIG WIRE Dated: March 31, 1995 Revised: July 8, 2013

INTRODUCTION

Eureka 62 Solid MIG Wires are drawn, cleaned, spooled and packaged to obtain smooth wire feeding with a stable spatter free arc. These wires are designed for the most critical applications where weld metal cleanliness is most important.

METALLURGICAL CHARACTERISTICS

Eureka 62 Solid MIG Wire is a Nickel base, Chromium, Molybdenum, Niobium alloy that can be work hardened up to 46 HRC for high wear or abrasive environments. It has outstanding strength and toughness up to 2000 • F., which is derived from the solid solution strengthening effects of the refractory metals, columbium and molybdenum. Eureka 62 nickel base has excellent fatigue strength, which resists heat checking from alternating heating and cooling cycles.

RECOMMENDED APPLICATIONS

Eureka 62 Solid MIG Wire is for welding 625, 600, and 800 type nickel base alloys. It is also used for making high strength welds on 9% nickel steels and for overlaying carbon steel. It has outstanding strength and toughness up to 2000° F. Eureka 62 weld deposits perform excellent in many hot working applications. In the steel mill industry it is used on tongs, entry roll guides, hot shear applications, and furnace parts. In the ring industry, it has found great success on axial cones and in the forging and extrusion industry, it is used for hard facing impressions and dummy blocks.

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WELDING PARAMETERS

SIZE	AMPERAGE	VOLTS	
.035" 1.0mm	100 – 225	14 – 28	
.045" 1.2mm	125 – 250	16 – 28	
1/16" 1.6mm	180 – 400	22 – 33	

Use DC Current with a Stick Out of 1/4"-1 1/4" (6mm-32mm)

RECOMMENDED SHIELDING GASES

75% Argon, 25% Co2 90% Argon, 10% Co2 92% Argon, 8% Co2 100% CO2 may produce lower quality arc conditions

GAS FLOW RATE 20-60 CFH

TYPICAL CHEMISTRY

С	Mn	Si	Cr	Мо	Nb	Ni
.02	.50	.50	21.5	8.5	2.5	Bal

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PHYSICAL AND OR MECHANICAL PROPERTIES

TENSILE STRENGTH 80,000 psi

ELONGATION 40%

WORK HARDENS UP TO 46 HRC