



CHROMEWELD FUSION-GO is a unique chrome free hardfacing wire, meant for particularly high abrasive wear and moderate impact applications. Being chrome-free there is no hexavalent chromium produced by the welding wire when being used, eliminating health concerns. The special formulation allows you to produce excellent abrasion resistance in a single layer. It can be applied to carbon, low alloy, or manganese steels and can be used in hot wear applications up to 1100°F. No shielding gas is required for this welding wire making it a convenient material to work with. CHROMEWELD FUSION-GO hardfacing wire is formulated to be used in applications where sand and earth are the main wear material.

Typical Deposit Characteristics

Abrasion Resistance Excellent
Impact Resistance Moderate
Hardness HRC 60 – 65

Machinability No

Deposit Layers 2 Layer Max. (Based on 1/8" thickness per layer)

Surface Cross Checks Yes

Hot Wear Applications Up to 1100°F

Operational Characteristics/Welding Parameters

 Diameter, In. (mm)
 0.045 (1.2)

 Current, Amp. DCRP
 100-300

 Voltage
 21-35

 Wire Extension, in (mm)
 ½" - 1-1/2"

 (12.5-38)

Shielding Gas (Not Required) 100% CO₂ OR 75% Ar / 25% CO₂

Position Flat, Half Up, Half Down

| TYPICAL ALL-WELD METAL ANALYSIS | | | | | | |
|---------------------------------|------|------|------|------|-----|-----|
| С | Mn | Si | Ni | В | Ti | Fe |
| 0.5 | 2.00 | 1.30 | 2.00 | 4.50 | 0.3 | Bal |

Alloy Type

Boron carbides in a martensitic matrix.

Typical Applications

Buckets/Shovels
 Mining Equipment
 Slurry Pipes
 Drag Line Components
 Chutes/Hopper
 Dredge Parts

Standard Sizes & Packaging

Diameter: .045" (1.2mm)
Packaging: 30# Fiber Spools

Phone: (724) 452-5252 Rev: 07/21/2014