

# **EXECUTIVE COBALT 1**

**COBALT METAL** 

METAL CORED WIRE TECHNICAL DATA SHEET

## **DESCRIPTION**

Executive Cobalt 1 is a cobalt based alloy designed for maximum abrasion, corrosion and heat resistance.

Tungsten, coupled with chromium carbides allows Executive Cobalt 1 to resist galling and oxidation and to maintain an effective hardness at operating temperatures up to over 1,000°C (1832°F). This characteristic gives the alloy higher wear resistance accompanied by reductions in the impact and corrosion resistance. The higher hardness also means a greater tendency to check during cooling. The checking tendency may be minimized by closely monitoring preheating, interpass temp and post heating techniques.

Executive Cobalt 1 deposits have a low coefficient of friction, and consequently develop a high polish in service.

## **APPLICATIONS & FEATURES**

Typical uses include cement plant machinery, steel plant equipment, metal working tools, coke pusher shoes, carbon scrapers, valve steam hardfacing, wire guides, extrusion screws/conveyors, and rubber mixing equipment.

Do not use in applications involving impact and where crack free welds are essential.

#### **TYPICAL WIRE CHEMISTRY & MECHANICAL PROPERTIES**

С	Cr	W	Mn	Si	Fe	Co	TOE
2.3	29	12	1.0	1.0	4.0	Rem	<0.50

Abrasion Resist: Excellent Corrosion Resist: Excellent Machineability: Fair

Impact Resist: Fair Hardness as welded: 50-55 RC Hot Hardness: Excellent to over 1000°C (1832°F)

# **TYPICAL WELDING PARAMETERS**

Diameter	Voltage	Amperage	Stick-Out	Position	<b>Shielding Gas</b>
.045"	18-30	120-230	1/2"	Flat	100% CO <sub>2</sub>
.062"	20-30	150-250	1/2"	Flat	or Ar / CO <sub>2</sub> Mixtures

## **STANDARD PACKAGING**

**Spools** 33-lb spools

## **CLASSIFICATION**

AWS A5.21/ASME SFA A5.21 Class ERCCoCr-C

