

EXECUTIVE 70S-6 CF

CARBON STEEL

SOLID WIRE TECHNICAL DATA SHEET

DESCRIPTION

Executive 70S-6 CF (Copper Free) is the latest generation of carbon steel wire designed to increase total productivity while reducing your total welding costs. Executive Copper Free wire is specially designed to reduce wear on consumables and produce great clean welds that require minimal clean-up. This is all to help improve arc on time to keep you welding.

Executive 70S-6 CF leads the industry with immensely low spatter, incredibly little fume, and superior arc stability all culminating in excellent weldability.

Each heat of Executive 70S-6 CF is certified to the current ASME standard and unique within the industry AS WELDED mechanical properties are provided as standard practice.

APPLICATIONS & FEATURES

Exocor's proprietary coating on the wire eliminates copper contamination of your feeding equipment and significantly prolongs the life of your contact tips, nozzles, gas diffusers, liners, and feed rolls. Exceptionally low fume emission creates a cleaner and healthier work environment.

TYPICAL WIRE CHEMISTRY & MECHANICAL PROPERTIES

C Si Mn P S 0.06 0.85 1.50 0.01 0.01

Tensile Strength: 83,000 PSI min Yield Strength: 77,000 PSI min Elongation: 27%

Charpy V-Notch: 90 J (66 ft/lb) at -29°C / (-20°F)

80 J (59 ft/lb) at -50°C / (-58°F)

TYPICAL WELDING PARAMETERS

Process	Diameter	Voltage	Amperage	Speed (in/min)	Shielding Gas
GMAW - Short	.035"	18	80	100	
	.045"	19	120	150	Ar / CO ₂ Blends Ar / O ₂ Blends 100% CO ₂
		22	175	250	
		19	145	125	
		20	165	150	
		21	200	200	
- Spray	.035"	23	195	375	
		29	230	500	
		30	275	600	Ar / CO ₂ Blends
	.045"	27	285	350	Ar / O ₂ Blends
		30	335	475	
		30	340	500	

STANDARD PACKAGING

GMAW (MIG) 44-lb wire baskets 2,640-lb pallet 550-lb Drums 2,200-lb pallet

CLASSIFICATION

AWS/SFA 5.18, Class ER70S-6 and CWB B-G 49A 3 C1 S6 (B-G 49A 3 C G6)

