

EXECUTIVE 70S-6 CC

CARBON STEEL

SOLID WIRE TECHNICAL DATA SHEET

DESCRIPTION

Executive 70S-6 CC is your best choice in S6 wires for consistency, reliability and exceptional value. Executive 70S-6 CC is designed to exceed expectations by maintaining tight-tolerances within the AWS spec and ensuring that every heat/lot comes tested with actual chemistry and mechanicals.

Executive 70S-6 CC contains additional de-oxidizers that allow better wetting, flatter beads, faster travel speeds, and is the superior choice to other wire options such as 70S-3 in many applications.

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

APPLICATIONS & FEATURES

Executive 70S-6 CC operates smoothly with CO2 or Argon mixed gas and is optimized for welding steels with moderate amounts of mill scale or rust. Uniform copper coating extends life of consumable MIG parts.

TYPICAL WIRE CHEMISTRY & MECHANICAL PROPERTIES										
С	Si	Mn	Р	S	v	Cu	Cr	Ni		
0.08	0.85	1.50	0.01	0.01	0.005	0.03	0.03	0.02		
Tensile	Strength:	75,400	PSI min	Yield St	rength:	66,700	PSI min	Elongation:	30%	

TYPICAL WELDING PARAMETERS

Process	Diameter	Voltage	Amperage	Speed (in/min)	Shielding Gas	
GMAW - Short	.035"	18	80	100		
		19	120	150	Ar (CO Blands	
		22	175	250	Ar / CO2 Blends Ar / O2 Blends	
	.045"	19	145	125	100% CO2	
		20	165	150	100% CO2	
		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 plastic spools	2,640-lb pallet		
	550-lb Drums	2,200-lb pallet		

GTAW (TIG) See our <u>Executive 70S-6 CCP</u> product

CLASSIFICATION

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

