

**CLASSIFICATION: AWS SFA 5.23 EF3** 

SAW Wire for High Strength Steels



# **CHARACTERISTICS & APPLICATIONS**

STRONG EF3 is a Manganese - Nickle - Molybdenum alloyed, copper coated wire for the Submerged Arc Welding of similar composition high strength, quenched & tempered steels. The weld metal will possess high tensile strength & radiographic quality. Especially suitable for vessel construction & welding of pipes and tubes of matching compositions for power plants, refineries, petrochemicals, fertilizers plants etc.

# **TYPICAL WIRE CHEMISTRY (%)**

С	Mn	Si	S	P	Cr	Ni	Мо	Cu
	1.50- 2.40		0.025 MAX	0.025 MAX	-	0.70- 1.10	0.40- 0.65	

#### PACKAGING SPECIFICATIONS - SAW SPOOL PACK

DIA SIZE	1.60MM / 2.00MM / 2.40MM / 3.15MM / 4.00MM / 5.00MM
SPOOL WEIGHT	25KGS / 30KGS

# PACKAGING SPECIFICATIONS - DRUM PACK

DIA SIZE	1.60MM / 2.00MM / 2.40MM / 3.15MM / 4.00MM / 5.00MM
WEIGHT	150KGS / 250KGS / 300KGS / 350KGS / 500KGS

# **RECOMMENDED COMBINATION SAW FLUX**

WIRE SIZE 2.40MM AND ABOVE	STRONG FLUX 10G / STRONG FLUX 62
WIRE SIZE 2.40MM AND BELOW	STRONG FLUX 16HS

