

STRONG ENIK CLASSIFICATION: AWS SFA 5.23 ENIK SAW Wire for Cryogenic Steel applications

CHARACTERISTICS & APPLICATIONS

STRONG ENiK is a Nickle alloyed, copper coated wire for the Submerged Arc Welding of high strength steels where impact properties are required at negative temperatures. The weld metal will provide good impact properties at -60 degree Celsius. Especially suitable for welding of pipes and tubes of matching compositions in power plants, refineries, petrochemicals, fertilizers plants etc.

TYPICAL WIRE CHEMISTRY (%)

С	Mn	Si	S	Р	Cr	Ni	Мо	Cu
						0.75- 1.25		0.35 MAX

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

