STRONG EH14

CLASSIFICATION: AWS SFA 5.17 EH14
Copper Coated SAW Wire for Mild Steel &
490 MPa High Tensile Steels



CHARACTERISTICS & APPLICATIONS

STRONG EH14 is a Copper coated High manganese wire to be used for the welding of steels requiring high tensile strength. This wire can be used for ship building, structural steel, SAW pipes and pressure vessels fabrication which require high tensile properties.

TYPICAL WIRE CHEMISTRY (%)

С	Mn	Si	S	Р	Cu	
0.10-0.20	1.70-2.20	0.10 max	0.030 MAX	0.030 MAX	0.35 MAX	
PACKAGING SP	ECIFICATIO	NS - SAW SPO	OL PACK			
DIA SIZE	SIZE 1.60MM / 2.00MM / 2.40MM / 3.15MM / 4.00MM / 5.00MM					
SPOOL WEIGHT	OOL WEIGHT 25KGS / 30KGS					
PACKAGING SP	ECIFICATIO	NS - DRUM PA	.CK			
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 12HS / STRONG FLUX 16HS

