



CEWELD SP 1.8401

TYPE Copper coated solid thermal spray wire for coatings with high hardness.

APPLICATIONS Machine parts, storage surfaces, shafts, cylinder surfaces etc..

PROPRIÉTÉS Medium hard, wear resistant alloy with excelent lubricating and sliding properties with high bonding

strength. Is an 1.8401 wire type specially modified for spraying.

CLASSIFICATION EN ISO 14919: X.mod type

CONVIENT POUR Flame spray, electric spray and high speed flame spray.

AGRÉMENTS

POSITIONS DE SOUDAGE



TYPICAL CHEMICAL ANALYSIS OF THE FILLER

METAL (%)

С	Si	Mn	Р	S	Cr	Ni	Мо	Al
0.35	0.3	0.6	0.01	0.01	1.7	0.95	0.2	0.9

PROPRIÉTÉS MÉCANIQUES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				300 HB

ETUVAGE Not required

GAS ACC. EN ISO 14175 M21