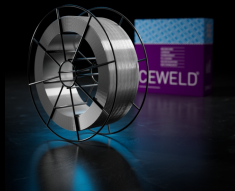


# CEWELD SP 80/20 NiCr

TYPE	Metal spray wires									
APPLICATIONS	SP 80/20 NiCr is widely used as a bond coat for subsequent thermal spray layers and as a one step build up material for dimensional restoration. Excellently suitable as a buffer layer before finishing with ceramic layers.									
PROPRIÉTÉS	CEWELD SP 80/20 NiCr is a nickel-chromium electrical-resistance alloy for use at operating temperatures up to (2100 °F) 1150 °C. It contains rare-earth additions for increased oxidation resistance, especially under conditions of frequent switching or wide temperature fluctuations. The alloy has a low temperature coefficient of resistance, making it suitable for control resistors. Used for heating elements in domestic appliances and industrial equipment.									
CLASSIFICATION	EN ISO 14919: 6.4									
CONVIENT POUR	NiCr metal spray wire for heat resistant coatings with excellent bonding strength.									
AGRÉMENTS										
POSITIONS DE SOUDAGE										
ANALYSE CHIMIQUE TYPIQUE DU MÉTAL D'APPORT (%)	Si	Mn	Cr	Fe	Cu	C	Ni			
	0.12	0.25	20	0.2	0.1	0.02	Rem.			
PROPRIÉTÉS MÉCANIQUES	Heat Treatment	$R_{P0.2}$ (MPa)	$R_m$ (MPa)	A5 (%)	Hardness					
	As Welded				90 HRc					
ETUVAGE	Not required									
GAS ACC. EN ISO 14175	None									



# CEWELD SP 80/20 NiCr

SP 80/20 NICR 1,6MM

Packaging	KG/unit	EanCode
BS-300	15	8720663409959
BS-300	15	8720663409966