



CEWELD SP 80/20 NiAl

TYPE Composite spray wire for bond coatings

APPLICATIONS SP 80/20 NiAl is widely used as a bond coat for subsequent thermal spray layers and as a one step

build up material for dimensional restoration of aircraft engines.

PROPERTIES SP 80/20 NiAl is a cored wire specifically designed for both, arc spraying and flame spraying. It is

self bonding to most materials and requires minimal surface preparation. Bond strengths in excess of 9000 psi can be achieved on grit blasted surfaces. SP 80/20 NiAl exhibits good resistance to high temperature oxidation and abrasion, and excellent resistance to impact and bending. SP 80/20 NiAl

can be machined and ground to a finish of $5\ \text{micro}$ inches.

CLASSIFICATION EN ISO 14919: 6.6

SUITABLE FOR Build up material for dimensional restoration of aircraft engines.

APPROVALS No Approvals Found

WELDING POSITIONS

PC

TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)

ALL WELD MECHANICAL

PROPERTIES

Si	Mn	Fe	Al	Ni
0.4	0.2	0.1	20	Rem.

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	MPa	MPa	(%)	Brinell Hardness
Λε Waldad /				Δνα 75

REDRYING TEMPERATURE Not required

GAS ACCORDING EN 14175 None





CEWELD SP 80/20 NiAl

 SP 80/20 NIAL 3,15MM
 Type
 KG/unit
 EANCode

 K-415
 5
 8720663410030