



CEWELD SP 95/5 (NiAl)

TYPE SP 95/5 is a Nickel-Aluminum based alloy for use as a bonding layer with the thermal spray process

APPLICATIONS New coatings on machine parts and shafts to increase life, rebuilding wornout parts etc. Layer

thickness: approximately 0.1- 0.15 mm.

PROPERTIES This alloy offers the highest bonding properties available for both the Flame spray process as the

Arc Spray process. The wire has a high polished and clean surface to assure the best feeding and thermal spray properties. Sprayed layers of this material are-resistant to variation in high

temperatures and are used as a buffer layer for all other spraying alloys. Hardness, coating macro:

approximately HRc 22. Maximum working temperature: approximately 850 °C

CLASSIFICATION EN ISO 14919: 6.5

SUITABLE FOR Shafts, Clutches, Gliding surfaces, Valves, Bond coatings etc.

APPROVALS No Approvals Found

WELDING POSITIONS

PC

TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)

Si	Mn	Ti	Fe	Al	Ni
0.2	0.2	0.2	0.1	5.2	Rem.

ALL WELD MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	MPa	MPa	(%)	Brinell Hardness
As Welded /				Avg. 75

REDRYING TEMPERATURE Not required

GAS ACCORDING EN 14175 None