



CEWELD Ni-Rod FM 99

TYPE Solid Nickel based filler metal for MIG welding.

APPLICATIONS CEWELD Ni 99 FM 99 is developed for welding ductile, grey and malleable cast irons. Ni 99 can also

be used for dissimilar welding between cast iron and low alloyed steel or carbon steels.

PROPRIÉTÉS This Nickel weld deposit offers a easily machinable weld deposit with high ductility and no undercut.

AWS CLASSIFICATION A 5.15: E Ni-Cl

EN ISO 1071: E C Ni-Cl-1

Welding ductile, grey and malleable cast irons. Ni 99 can also be used for dissimilar welding **CONVIENT POUR**

between cast iron and low alloyed steel or carbon steels to prefend problems in the heat effected

zone. (HAZ)

AGRÉMENTS

POSITIONS DE SOUDAGE

TYPICAL CHEMICAL ANALYSIS OF THE FILLER

METAL (%)

С	Si	Mn	Р	S	Ni	Fe	Cu
0.15	0.35	0.35	0.01	0.01	Rem.	0.4	2

PROPRIÉTÉS MÉCANIQUES

Heat	R _{P0,2}	Rm	A5	Hardness	
Treatment	(MPa)	(MPa)	(%)		
As Welded	250	490	40	HRc	

ETUVAGE Not required

GAS ACC. EN ISO 14175 M11





CEWELD Ni-Rod FM 99

NI-ROD FM 99 1,2MM

Packaging	KG/unit	EanCode		
BS-300	13,6	8720663417688		