

CEWELD Powder NiCrBSi WC2



TYPE Water atomised self fluxing metal powder for hardfacing.

APPLICATIONS Flame spray powder for overlay spray and fuse on wear parts that need to outlast new parts where

high temperatures combined with corrosion and wear resistance is required.

PROPRIÉTÉS Self fluxing Tungsten alloy with excellent corrosion and wear resistance suitable for working

temperatures Up to 950°C. The coatings are dense and practically oxide free. The low friction properties makes the alloy excellently suitable for metal to metal wear. Machinable by grinding.

CLASSIFICATION EN ISO 14232-1 WC-NiCr 60/30/3

CONVIENT POUR Knives, cutter blades, agriculture, glas industry, nozzle molts, impellors, extruders etc.

AGRÉMENTS

POSITIONS DE SOUDAGE



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

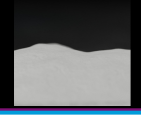
С	Si	Cr	Ni	Fe	В	WC
2.5	1.8	3	Rem.	0.6	1.2	60

PROPRIÉTÉS MÉCANIQUES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				62 HRc

ETUVAGE Not required

GAS ACC. EN ISO 14175 None



CEWELD Powder NiCrBSi WC2



POWDER NICRBSI WC2 (-125/25 MM)MM

Packaging	KG/unit	EanCode		
Can	3,5	8720663410542		