

CEWELD Magnesium 92/8 Tig



TYPE Magnesium welding wire for Tig welding

APPLICATIONS Magnesium casting repairs, broken or wornout parts of different Magnesium alloys.

Melting Point 1112°F, Magnesium 92/8 is Mg - 9 Al - 2 Zn welding alloy which finds wide use for **PROPERTIES**

fabricating and repair welding of many similar compositions. Casting repair and refurbishment is

the most common application. Magnesium 92/8 is preferred for joining many casting alloys.

CLASSIFICATION A 5.19: ER AZ92A

> EN ISO 17672: Mg001

SUITABLE FOR Magnesium alloys, 2L124, 2L125, L122. AMS 4484, 4434, 4453, AZ31B, AZ10A, ZK21A, AM100A,

AZ61A, AZ63A, AZ80A, AZ81A, AZ91A, AZ92A, AMS 4360, AZ casting alloys to: EK41A, EZ33A,

HK31A, HM21A, HM31A, HZ32A, K1A (except AZ61A)

APPROVALS

WELDING POSITIONS

TYPICAL CHEMICAL

ANALYSIS OF WELD METAL (%)

Si	Mn	Fe	Zn	Al	Mg
0.04	0.15	0.004	2	8.3	Rem.

MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded	95	170	2	65 HB

REDRYING Not required

GAS ACC. EN ISO 14175 11



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MAGNESIUM 92/8 TIG 2,4 X 1000MM	Packaging	KG/unit	EanCode
TOOOMIM	Tube	1	8720663406668
MAGNESIUM 92/8 TIG 6,0 X 1000MM	Packaging	KG/unit	EanCode
I UUUIMIM	Tube	1	8720663406675