

# TIG CUS6

Old reference: TIG Cu114

#### Classification

AWS A5.7 : ~ERCuSn-A ISO 24373 : S Cu 5180A (CuSn6P)

#### **Description & Applications**

Solid rod for GTAW of Copper and similar Copper-Tin alloys.

**Main applications:** Surfacing of wearing surfaces, repair of Tin-Copper alloy and Brass alloy.

**Base materials:** 

UNS	DIN	Material N°
C50700	CuSn2	2.1010
C51100	CuSn4	2.1016
C51900	CuSn6	2.1020
C52100	CuSn8	2.1030
	CuSn6Zn	2.1080
C52400	G-CuSn10	2.1050

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Lynical	(chemical	Composition (	1 %

	Al	Fe	Р	Pb	Sn	Zn	O/T	Cu
Min			0.01		4.0			
Max	0.01	0.1	0.4	0.02	7.0	0.1	0.2	Rem.
Type	0.003	0.01	0.15	0.0005	6.2	0.02	<0.2	Rem.

### **All Weld Metal Mechanical Properties**

	R <sub>p0.2</sub> ( MPa )	$R_{m}$ (MPa)	A <sub>5</sub> ( % )
Min	-	-	-
Max			
Туре	150	300	20

## **Welding Current & Instructions**

Welding mode	Shielding Gas
GTAW = -	ISO 14175: I1 (100% Ar) / I2 (100% He) / I3 (Ar+ 5-30%He) 5-10 L/min

Preheating of massive parts between 200°C (>6mm) up to 500°C (>15mm).

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