

# SM-CuNi30 (TIG : ST-CuNi30)

## Conformances

AWS A5.7	ERCuNi
EN ISO 14640	CuNi30
GB/T9460	SCu7158

## Key Features

- Good for seawater corrosion resistance
- Suitable for welding of nonferrous alloys, dissimilar steel materials

## Shielding Gas

Argon 100%

## Typical Application

- Machinery
- Shipbuilding
- Oil refinery
- Food processing industry

## Chemical Composition (%)

Cu	Fe	Mn	NI	P	Pb	SI	C	TI	S	Others
bal.	0.40-0.75	1.0	29.0-32.0	0.02	0.02	0.25	-	0.20-0.50	-	0.50

## Mechanical Properties

Tensile Strength (Rm)	Elongation
420 N/mm <sup>2</sup>	36 %

# Applicable Joining Processes

## Applicable Joining Processes

Alloy	UNS No.	Oxyfuel Gas Welding	SMAW	GMAW	GTAW	Resistance Welding	Solid-state Welding	Brazing	Soldering	Electron Beam Welding
ETP Copper	C11000-C11900	NR	NR	F	F	NR	G	E	G	NR
Oxygen-Free Copper	C102000	F	NR	G	G	NR	E	E	E	G
Deoxidized Copper	C12000-C123000	G	NR	E	E	NR	E	E	E	G
Beryllium-Copper	C17000-17500	NR	F	G	G	F	F	G	G	F
Cadmium/Chromium Copper	C16200-C18200	NR	NR	G	G	NR	F	G	G	F
Red Brass – 85%	C23000	F	NR	G	G	F	G	E	E	-
Low Brass – 80%	C24000	F	NR	G	G	G	G	E	E	-
Cartridge Brass – 70%	C26000	F	NR	F	F	G	G	E	E	-
Leaded Brasses	C31400-C38590	NR	NR	NR	NR	NR	NR	E	G	-
Phosphor Bronzes	C50100-C52400	F	F	G	G	G	G	E	E	-
Copper Nickel 30%	C71500	F	F	G	G	G	G	E	E	F
Copper Nickel 10%	C70600	F	G	E	E	G	G	E	E	G
Nickel Silvers	C75200	G	NR	G	G	G	G	E	E	-
Aluminum Bronze	C61300 C61400	NR	G	E	E	G	G	F	NR	G
Silicon Bronzes	C65100 C65500	G	F	E	E	G	G	E	G	G

E=Excellent G=Good F=Fair NR=Not Recommended

| Courtesy of American Welding Society Welding Handbook 8<sup>th</sup> Ed. Vol. 3 Part 1

# Recommended Welding Amperage

## SMAW (DCRP)

Diameter	Amperes*
3/32"	50-110
1/8"	90-160
5/32"	130-180
3/16"	150-225

## GMAW (DCRP) Gas: 100% Ar or 75/25 Ar/He

Diameter	Voltage	Amperes*
.035"	20-26	100-200
.045"	22-28	100-250
5/32"	29-32	250-400
3/16"	32-34	350-500

## GTAW (DCSP, ACHF) Gas : 100% Ar or He

Diameter	Amperes* (DCEN)	Amperes* (ACHF)
1/16"	70-120	70-150
3/32"	120-160	140-230
1/8"	170-230	225-320
5/32"	220-280	175-300
3/16"	280-330	200-320

\*Use low range for iron- or nickel-based alloys; middle range for bronze alloys; high range for copper

# Suggested Filler Metal Selection

## Suggested Filler Metal Selections for Copper-based Alloy

	Copper	Phosphor Bronze	Silicon Bronze	Yellow (Naval) Brass	Manganese Bronze	Navy G	Red Brass	Copper Nickel	Nickel Al Bronze
<b>Copper</b>	Deox (538)								
<b>Phosphor Bronze</b>	PHB, Deox (538)	PHB, Deox (204)							
<b>Silicon Bronze</b>	PHB, Deox (538)	PHB, SB (66)	SB (66)						
<b>Yellow (Naval) Brass</b>	SB, PHB, Deox (538)	PHB (316)	AIB-A2, SB (66)	AIB-A2 (316)					
<b>Manganese Bronze</b>	PHB, Deox (538)	AIB-A2, PHB (204)	AIB-A2, SB (66)	AIB-A2, PHB (316)	AIB-A2, PHB, Ni Bronze (149)				
<b>Navy G</b>	PHB, Deox (538)	PHB (204)	AIB-A2, SB (66)	PHB (316)	AIB-A2, PHB (316)	AIB-A2, PHB (316)			
<b>Red Brass</b>	PHB, Deox (538)	PHB (260)	AIB-A2, SB (66)	PHB (316)	AIB-A2, PHB (316)	AIB-A2, PHB (316)	AIB-A2, PHB (204)		
<b>Copper Nickel</b>	AIB-A2, Deox (538)	PHB, AIB-A2 (204)	AIB-A2 (66)	AIB-A2 (66)	AIB-A2 (149)	AIB-A2 (66)	AIB-A2 (66)	CuNi67 ERcNi	
<b>Nickel Aluminum Bronze</b>	AIB-A2, Deox CuNiAl (538)	PHB (204)	AIB-A2 (66)	AIB-A2, CuNiAl (260)	AIB-A2 (149)	AIB-A2 (260)	AIB-A2 (316)	AIB-A2 (316)	CuNiAl (149)
<b>Low Alloy Steel</b>	AIB-A2 (538)	PHB, AIB-A2 (204)	AIB-A2 (204)	AIB-A2 (316)	AIB-A2 (204)	AIB-A2, PHB (260)	AIB-A2 (316)	AIB-A2 (204)	AIB-A2 (204)
<b>Low Carbon Steel</b>	AIB-A2 (538)	PHB, AIB-A2 (204)	AIB-A2 (66)	AIB-A2 (260)	AIB-A2 (66)	AIB-A2, PHB (316)	PHB (316)	AIB-A2 (66)	AIB-A2 (149)
<b>Medium Carbon Steel</b>	AIB-A2 (538)	PHB, AIB-A2 (204)	AIB-A2 (66)	AIB-A2 (260)	AIB-A2 (204)	AIB-A2, PHB (316)	AIB-A2 (316)	AIB-A2 (204)	AIB-A2 (204)
<b>High Carbon Steel</b>	AIB-A2 (538)	PHB, AIB-A2 (260)	AIB-A2 (204)	AIB-A2 (260)	AIB-A2 (260)	AIB-A2, PHB (316)	AIB-A2 (316)	AIB-A2 (260)	AIB-A2 (260)
<b>Cast Iron</b>	AIB-A2 (538)	PHB, AIB-A2 (204)	AIB-A2, SB (149)	AIB-A2 (316)	AIB-A2 (204)	AIB-A2, PHB (316)	AIB-A2, PHB (316)	AIB-A2 (204)	AIB-A2 (204)

Temperature in parentheses is the recommended preheat and interpass (Celsius) temperature.

Recommended Tungsten Electrodes for GTAW are 2% Thoriated, 2% Ceriated, 2% Lanthanum or E3 (EWG).

Notes: **PHB** = Phosphor Bronze  
**Deox** = Deoxidized Copper  
**SB** = Silicon Bronze

**AIB-A2** = Aluminium Bronze A-2  
**CuNiAl** = Copper Nickel Aluminum Bronze  
**CuNi67** = Copper Nickel 67

# Standard Packaging

## Packaging

Packaging Type	Image	Diameter	Weight	Remark
Rods		1.2 ~ 9.5 mm		<p>Length: 350 ~ 1000 mm</p> <p>Rod identification possible by stamping. Color for flux coated TIG rods: white, blue, yellow</p>
Spool		0.6 ~ 1.6 mm	1 ~ 15 kg	<p>Type: D100, D200, D300, K300, BS300</p>
Wood		0.8 ~ 2.4 mm	Max. 250 kg	
Drums		0.8 ~ 1.6 mm	100 ~ 250 kg	
Coils		1.6 ~ 6.0 mm	15 ~ 100 kg	<p>Outer <math>\theta</math> : 450 ~ 650 mm</p> <p>Inner <math>\theta</math> : 250 ~ 450 mm</p>