Copper Alloy Welding Wires

SM-CuNi10

Type: Copper Nickel

As the usage of copper wire in welding field is increasing; **HYUNDAI WELDING** is geared to offer a rapid response to clients' specific requirements. With constant research and development, our range of Copper wire will continue to evolve to offer the global market new grades and products that covers a multitude of applications.

Conformances

AWS A5.7

EN ISO 14640 **CuNi10** GB/T9460 **SCu7061**

14640 **CuNi10**

Key Features

- Especially good for seawater corrosion resistance
- Particularly suitable for the welding and hard facing Copper nickel alloys and welding of non-ferrous alloys, Dissimilar steel materials

Typical Application

Machinery

Shielding Gas

Argon 100%

- · Desalting of seawater
- Ship-Building
- Oil refinery
- Food processing industries

| Chemica | Chemical Composition (%) | | | | | | | | | |
|---------|--------------------------|---------|----------|------|------|-----|------|----------|------|--------|
| Cu | Fe | Mn | Ni | Р | Pb | Si | С | TI | S | Others |
| bal. | 0.5-2.0 | 0.5-1.5 | 9.0-11.0 | 0.02 | 0.02 | 0.2 | 0.05 | 0.01-0.5 | 0.02 | 0.4 |

| Mechanical Properties | | | | | | | |
|-----------------------|------------|--|--|--|--|--|--|
| Tensile Strength (Rm) | Elongation | | | | | | |
| 300 N/mm ² | 34 % | | | | | | |



Type: Copper Nickel

Applicable Joining Processes

| Applicable | Joining | Proces | sses | | | | | | | |
|----------------------------|------------------|---------------------------|------|------|------|---------------------------|----------------------------|---------|---------------|-----------------------------|
| Alloy | UNS No. | Oxyfuel Gas Welding | SMAW | GMAW | GTAW | Resista nce Welding | Solid- state Welding | Brazing | Solderin g | Electron Beam Welding |
| ETP Copper | C11000-C11900 | NR | NR | F | F | NR | G | Е | G | NR |
| Oxygen-Free Copper | C102000 | F | NR | G | G | NR | E | Е | E | G |
| Deoxidized Copper | C12000-C123000 | G | NR | Е | Е | NR | Е | Е | Е | 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 | Е | Е | - |
| Low Brass – 80% | C24000 | F | NR | G | G | G | G | Е | Е | - |
| Cartridge Brass – 70% | C26000 | F | NR | F | F | G | G | Е | Е | - |
| Leaded Brasses | C31400-C38590 | NR | NR | NR | NR | NR | NR | Е | G | - |
| Phosphor Bronzes | C50100-C52400 | F | F | G | G | G | G | Е | Е | - |
| Copper Nickel 30% | C71500 | F | F | G | G | G | G | Е | Е | F |
| Copper Nickel 10% | C70600 | F | G | E | Е | G | G | Е | Е | G |
| Nickel Silvers | C75200 | G | NR | G | G | G | G | Е | Е | - |
| Aluminum Bronze | C61300 C61400 | NR | G | E | Е | G | G | F | NR | G |
| Silicon Bronzes | C65100 C65500 | G | F | E | Е | G | G | Е | G | G |

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

| Courtesy of American Welding Society Welding Handbook 8

th Ed. Vol. 3 Part 1

Recommended Welding Amperage

| 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

Type: Copper Nickel

Suggested Filler Metal Selection

| Suggested | Filler | Metal | Selecti | ons foi | Coppe | r-base | d Alloy | / | |
|---------------------------|------------------------------------|-------------------------|------------------------|----------------------------|---------------------------------------|-------------------------|-------------------------|------------------|---------------------|
| | Copper | Phosphor Bronze | Silicon Bronze | Yellow (Naval) Brass | Manganese Bronze | Navy G | Red Brass | Copper Nickel | Nickel Al Bronze |
| Copper | Deox (538) | | | | | | | | |
| Phosphor Bronze | PHB, Deox (538) | PHB, Deox (204) | | | | | | | |
| Silicon Bronze | PHB, Deox (538) | PHB, SB (66) | SB (66) | | | | | | |
| Yellow (Navel) Brass | SB, PHB, Deox (538) | PHB (316) | AIB-A2, SB (66) | AIB-A2 (316) | | | | | |
| Manganese Bronze | PHB, Deox (538) | AIB-A2, PHB (204) | AIB-A2, SB (66) | AIB-A2, PHB (316) | AIB-A2, PHB, Ni Bronze (149) | | | | |
| Navy G | PHB, Deox (538) | PHB (204) | AIB-A2, SB (66) | PHB (316) | AIB-A2, PHB (316) | AIB-A2, PHB (316) | | | |
| Red Brass | PHB, Deox (538) | PHB (260) | AIB-A2, SB (66) | PHB (316) | AIB-A2, PHB (316) | AIB-A2, PHB (316) | AIB-A2, PHB (204) | | |
| Copper Nickel | AIB-A2, Deox (538) | PHB, AIB-A2 (204) | AIB-A2 (66) | AIB-A2 (66) | AIB-A2 (149) | AIB-A2 (66) | AIB-A2 (66) | CuNi67 ERCuNi | |
| Nickel Aluminum Bronze | AIB-A2, Deox CuNiAI (538) | PHB (204) | AIB-A2 (66) | AIB-A2, CuNiAI (260) | AIB-A2 (149) | AIB-A2 (260) | AIB-A2 (316) | AIB-A2 (316) | CuNiAl (149) |
| Low Alloy Steel | 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) |
| Low Carbon Steel | 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) |
| Medium Carbon Steel | 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) |
| High Carbon Steel | 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) |
| Cast Iron | 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 AlB - A2 = Aluminium Bronze A - 2 CuNiAl = Copper Nickel Aluminum Bronze CuNi67 = Copper Nickel 67 **Type: Copper Nickel**

Standard Packaging

| Packaging | | | | |
|----------------|-------|---------------|--------------|---|
| Packaging Type | Image | Diameter | Weight | Remark |
| Rods | | 1.2 ~ 9.5 mm | | Length: 350 ~ 1000 mm Rod identification possible by stamping. Color for flux coated TIG rods: white, blue, yellow |
| Spool | | 0.6 ~ 1.6 m,m | 1 ~ 15 kg | Type: D100, D200, D300, K300, BS300 |
| 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 | Outer θ : 450 ~ 650 mm Inner θ : 250 ~ 450 mm |