## DEOXIDIZED COPPER WELDING WIRE

- Recommended for welding applications where joints of high copper content are involved
- Deoxidized copper contains phosphorus and silicon as de-oxidizing agents which promote sound weld joints
- Produces trouble-free welds that are a good colour match to copper and have good electrical conductivity
- Can be used with inert gas arc and oxyacetylene welding
- Each container has an identification label showing grade, size, weight and heat number
- AWS A5.7, ErCu





Priced per Spool

| Model No.  | Mfg. No.    | Dia." | Wt. lbs. | Price/Each      |
|------------|-------------|-------|----------|-----------------|
| TTU812     | DOC035X30SP | 0.035 | 30       |                 |
| TTU813     | DOCO45X30SP | 0.045 | 30       |                 |
| TTU814     | DOC116X30SP | 1/16  | 30       |                 |
| TTU815     | DOC332X30SP | 3/32  | 30       |                 |
| 36" CUT LI | ENGTH       |       |          | Priced per Tube |
| TTU827     | D0C116X36T  | 1/16  | 10       |                 |
| TTU828     | D0C332X36T  | 3/32  | 10       |                 |
| TTU829     | DOC18X36T   | 1/8   | 10       |                 |
| TTU830     | D0C316X36T  | 3/16  | 10       |                 |

#### SILICON BRONZE WELDING WIRE

- Used for inert gas arc welding of copper, copper-silicone, and copper-based metals to themselves as well as to steel
- Frequently used to gas tungsten arc and gas metal arc weld coated steels
- Also used to surface areas subject to corrosion
- Each container has an identification label showing grade, size, weight and heat number
- AWS A5.27, ERCuSi-A

weldcote 🍄

Conformance certifications can be furnished upon request

metals



Priced per Spool

weldcote � metals

| Model No. | Mfg. No.    | Dia." | Wt. lbs. | Price/Each      |
|-----------|-------------|-------|----------|-----------------|
| TTU824    | SIB030X2SP  | 0.030 | 2        |                 |
| TTU825    | SIB035X2SP  | 0.035 | 2        |                 |
| TTU826    | SIB045X2SP  | 0.045 | 2        |                 |
| TTU820    | SIB025X10SP | 0.025 | 10       |                 |
| TTU821    | SIB030X10SP | 0.030 | 10       |                 |
| TTU822    | SIB035X10SP | 0.035 | 10       |                 |
| TTU823    | SIB045X10SP | 0.045 | 10       |                 |
| TTU816    | SIB030X30SP | 0.030 | 30       |                 |
| TTU817    | SIB035X30SP | 0.035 | 30       |                 |
| TTU818    | SIB045X30SP | 0.045 | 30       |                 |
| TTU819    | SIB116X30SP | 1/16  | 30       |                 |
| 36" CUT L | ENGTH       |       |          | Priced per Tube |
| TTU831    | SIB035X36T  | 0.035 | 10       |                 |
| TTU832    | SIB045X36T  | 0.045 | 10       |                 |
| TTU833    | SIB116X36T  | 1/16  | 10       |                 |
| TTU834    | SIB332X36T  | 3/32  | 10       |                 |
| TTU835    | SIB18X36T   | 1/8   | 10       |                 |
| TTU836    | SIB532X36T  | 5/32  | 10       |                 |
| TTU837    | SIB316X36T  | 3/16  | 10       |                 |
| TTU838    | SIB14X36T   | 1/4   | 10       |                 |

## **36" BARE NICKEL SILVER CUT LENGTH TIG RODS**

- Recommended for applications requiring higher mechanical properties and situations where good colour match is important
- Primarily intended for braze



| Model No. | Mfg. No.  | Dia." | Wt. lbs. | Price/Each |  |
|-----------|-----------|-------|----------|------------|--|
| TTU851    | NS116X36T | 1/16  | 10       |            |  |
| TTU852    | NS332X36T | 3/32  | 10       |            |  |
| TTU853    | NS18X36T  | 1/8   | 10       |            |  |
| TTU854    | NS316X36T | 3/16  | 10       |            |  |
| TTII855   | NS14X36T  | 1/4   | 10       |            |  |

# **36" LOW FUMING BRONZE CUT LENGTH TIG RODS**

· Fuming qualities and good mechanical properties makes it a widely used general purpose rod

- Provides higher mechanical properties than obtainable with naval bronze
- Used extensively for braze welding steel and cast iron
- Melting point of 1620°F (882°C)
- RBCuZn-C
- Priced per 10-lb. tube

#### Priced per Tube

weldcote � \_\_\_ metals

| Model No. | Mfg. No.     | Description | Dia." | Wt. lbs. | Price/Each |
|-----------|--------------|-------------|-------|----------|------------|
| TTU839    | LFB116X36T   | Bare        | 1/16  | 10       |            |
| TTU840    | LFB332X36T   | Bare        | 3/32  | 10       |            |
| TTU841    | LFB18X36T    | Bare        | 1/8   | 10       |            |
| TTU842    | LFB532X36T   | Bare        | 5/32  | 10       |            |
| TTU843    | LFB316X36T   | Bare        | 3/16  | 10       |            |
| TTU844    | LFB14X36T    | Bare        | 1/4   | 10       |            |
| TTU845    | LFB516X36T   | Bare        | 5/16  | 10       |            |
| TTU846    | LFB38X36T    | Bare        | 3/8   | 10       |            |
| TTU847    | LFBFC332X36T | Flux-Coated | 3/32  | 10       |            |
| TTU848    | LFBFC18X36T  | Flux-Coated | 1/8   | 10       |            |
| TTU849    | LFBFC532X36T | Flux-Coated | 5/32  | 10       |            |
| TTU850    | LFBFC316X36T | Flux-Coated | 3/16  | 10       |            |

### 4043 & 5356 ALUMINUM WELDING WIRE

- · Cleanliness, density and temper of wires are precisely controlled
- Each container has an identification label showing grade, size, weight and heat number
- Conform to AWS A5.10 classification, CWB and ABS approvals

#### 4043

- 5% silicon all position aluminum weld wire used to weld heat treatable alloys such as the 6XXX base metals and cast alloys
- Found in many common welding applications such as bicycles, trucks, trailers and automotive parts and equipment
- Silicon with these alloys give improved wetting action yielding a less crack sensitive bright weld bead

- 5% magnesium all position non-heat treatable wire used to weld the 5XXX series alloys
- Common welding applications such as boats, ships, bicycles, trucks, pressure vessels and automotive parts and equipment





**Priced per Spool** 

| Model No. | Mfg. No.    | Dia." | Wt. lbs. | Price/Each |
|-----------|-------------|-------|----------|------------|
| 4043      |             |       |          |            |
| TTU956    | 40430301SP  | 0.030 | 1        |            |
| TTU957    | 40430351SP  | 0.035 | 1        |            |
| TTU958    | 40433641SP  | 3/64  | 1        |            |
| TTU959    | 40430305SP  | 0.030 | 5        |            |
| TTU960    | 40430355SP  | 0.035 | 5        |            |
| TTU961    | 404303016SP | 0.030 | 16       |            |
| TTU962    | 404303516SP | 0.035 | 16       |            |
| TTU963    | 404336416SP | 3/64  | 16       |            |
| TTU964    | 404311616SP | 1/16  | 16       |            |
| 5356      |             |       |          |            |
| TTU965    | 53560301SP  | 0.030 | 1        |            |
| TTU966    | 53560351SP  | 0.035 | 1        |            |
| TTU967    | 53563641SP  | 3/64  | 1        |            |
| TTU968    | 53560305SP  | 0.030 | 5        |            |
| TTU969    | 53560355SP  | 0.035 | 5        |            |
| TTV020    | 535636455P  | 3/64  | 5        |            |
| TTU970    | 535603016SP | 0.030 | 16       |            |
| TTU971    | 535603516SP | 0.035 | 16       |            |
| TTU972    | 535636416SP | 3/64  | 16       |            |
| TTU973    | 535611616SP | 1/16  | 16       |            |

| 36" CUT | LENGTH     |      | Pi | iced per Package |
|---------|------------|------|----|------------------|
| 4043    |            |      |    |                  |
| TTU974  | 404311636T | 1/16 | 10 |                  |
| TTU975  | 404333236T | 3/32 | 10 |                  |
| TTU976  | 40431836T  | 1/8  | 10 |                  |
| TTU977  | 404353236T | 5/32 | 10 |                  |
| TTU978  | 404331636T | 3/16 | 10 |                  |
| 5356    |            |      |    |                  |
| TTU979  | 535611636T | 1/16 | 10 |                  |
| TTU980  | 535633236T | 3/32 | 10 |                  |
| TTU981  | 53561836T  | 1/8  | 10 |                  |
| TTU982  | 535653236T | 5/32 | 10 |                  |
| TTU983  | 535631636T | 3/16 | 10 |                  |

Priced per Tube