TECHNICAL DATA SHEET



SILVER ALLOY

Description:

Bare cadmium-free self-fluxing rod with a high capillary action made up of a copper, silver (15%) and phosphorous alloy for brazing copper and copper alloys (brass and bronze).

Characteristics:

- > Conforms to standard : AWS A5.8 : BCuP-5
- > Laser printed identification of AWS code and heat number on each rod
- > Ideal for small fit joints
- > Excellent capillary action
- > Self-fluxing alloy for pure copper applications only
- > Excellent electrical conductivity
- Good ductility
- > Good corrosion resistance
- > High tensile strength

Mechanical properties:

Tensile strength: 40 000 psi (275 MPa)
Bonding temperature: 700°C (1292°F)

For heavily soiled parts and for assembling brass, use Starweld 0800 flux.

+ Diameter

1.6 mm

2.5 mm

3.2 mm

+ Slightly carburizing flame

Applications:

Refrigeration, plumbing, air conditioning, electricity, copper, brass or bronze connectors, etc.

1 800 361 9097

