Flux Coated Cadium-Free Silver Brazing Rod

# EutecRod 1030 FC



- Usefull for parts with no uniform clearance
- Extremely flexible flux coating for difficult to reach applications
- Low zinc content minimizes problems due to excessive heating
- No preparatory fluxing necessary
- Recommended for brazing stainless steel, nickel or nickel alloys where stress cracking occures during the heating process
- Suitable for brazing thin sections or thin cracks
- Good corrosion resistance



## **DESCRIPTION:**

A white colored, flux coated, brazing rod. Available in 18" lenghts in 1/16" and 3/32" diameters. Packaged in 1 lb. and 5.5 lb. packs.

#### **TECHNICAL DATA:**

Solidus: 1145°F (618°C) Liquidus: 1205°F (651°C)

Brazing Range: 1205°F - 1400°F (651°C - 760°C)

Specific Gravity: 9.49

Density: 4.96 oz/cu.in.

Electrical Conductivity: 11.9 % IACS

Electrical Resistivity: 14.5 Michrohm-cm

Color, as Brazed: Light silver

For Joint Clearances: .001 to .005 inches

Max. Operating Temp.: 400°F (204°C) continuous service

600°F (315°C) intermittent service

## **AVAILABILITY**

Available in 18" lengths in 3/64", 1/16" and 3/32" diameters. Packaged in 0.5 lb., 1 lb., 2 lb. and 5.5 lb. packs.

#### **WELDING PARAMETERS:**

**Preparation:** The base metal surfaces to be brazed must be clean and free of all dirt, oil, grease and oxides such as rust.

**Finishing:** All the corrosive flux residue must be removed after brazing. Rinse with water while the parts are still warm, or rinse with hot water.

## **TYPICAL APPLICATIONS:**

Suitable for brazing thin sections of fabricated steel boxes, butt joints, fixtures, brass wave guides, brass/copper radiator repair, heat exchangers (thin cracks) and valves

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