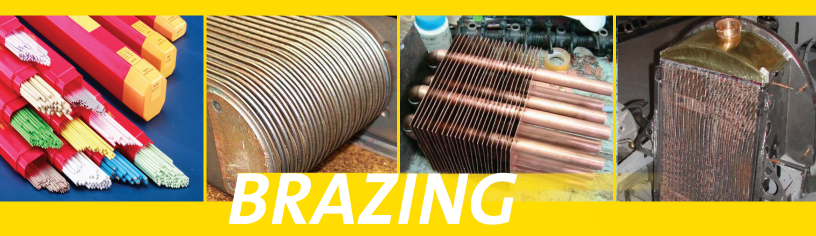
Cadium-Free Silver Brazing Rod

EutecRod 1601



- Cadmium free bare rod general purpose brazing alloy
- widely used on joints where greater corrosion resistance is needed
- It exhibits good wetting action and flow
- Useful in bridging gaps where poor joint fitups cannot be avoided
- Excellent corrosion resistance
- Joint clearances of .003 .008 inches recommended for proper capillary action



DESCRIPTION:

A bare brazing rod requiring preparatory fluxing with XuperBraze 100 or Xuper Braze 100H. Available in 18" lenghts in 1/16" diameter. Packaged in 0.5 lb. and 1 lb. packs.

TECHNICAL DATA:

Solidus: 1220°F Liquidus: 1435°F

Brazing Range: 1435°F - 1585°F

Specific Gravity: 9.04

Density: 4.76 oz/cu.in. Electrical Conductivity: 16.8 % IACS

Electrical Resistivity: 10.27 Michrohm-cm

Color,as Brazed: Light Yellow
For Joint Clearances: .003 to .008 inches

The recommended maxium operating temperature of 1601 is up to 400°F in continued service and up to 600°F in intermittent service.

SPECIFICATION:

2. ASME BAg-4

Generally, the joint strength using 1601 will excede the strengths of the base metals being joined. Type of joint, design of joint, joint clearances, and brazing procedures will effect the finished joint strength.

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 tungsten carbide inserts, general tool tipping, and stainless steel food containers and food handling equipment. Used where greater corrosion resistance is required.

YOUR RESOURCE FOR PROTECTION, REPAIR AND JOINING SOLUTIONS



EUTECTIC CORPORATION N94 W14355 Garwin Mace Drive Menomonee Falls, WI 53051 USA Tel.: +1 (800) 558-8524 eutectic.com

428, rue Aimé-Vincent Vaudreuil-Dorion, Québec J7V 5V5 Canada Tel.: +1 (800) 361-9439 eutectic.ca

EUTECTIC CANADA

