

Addifix 551

**EXTREMELY THIN FLOWING, BARE WIRE,
CADMIUM FREE HIGH SILVER ALLOY
(carburizing flame)**

**Tensile Strength: 80,000-90,000 PSI
Melting Point: 1125°F
Diameters: 1/16 and 3/32**

Use ADDIFIX FLUX 554

Universal all purpose, low temperatures alloy with high capillary action for ferrous and non-ferrous metals. Excellent for delicate, light gauge and heat treated parts. Safe for food applications.

MADE IN USA

Typical Industrial Applications: Carbide tips, copper and stainless tubing, band saw blades, electrical instruments, tool repairs brass bronze and nickel alloys. Especially recommended for dissimilar met combinations.

Addifix 555

**CADIUM FREE, FLUX COATED SILVER BRAZING
ALLOY
(carburizing flame)**

**Tensile Strength: 70,000-80,000 PSI
Melting Point: 1060°F
Diameters: 1/16 and 3/32**

Nontoxic flux coated Cadmium free high silver alloy for the food and beverage industries. High electrical conductivity, corrosion resistance and strength make this alloy ideal for general maintenance repairs.

MADE IN USA

Typical Industrial Applications: Stainless steel equipment found in the food and beverage industries, hospital instruments, dairy, brewery and kitchen equipment.