# TW-45CF (AWS BAg5)

#### **Description:**

• Brazing alloy with excellent fluidity, low working temperature and high mechanical strength. Suitable for ferrous and non-ferrous metals.

# **Applications:**

- Used for stainless steel, special steel, carbide, nickel, brass, copper and copper alloy production, maintenance and recovery joints.
- Suitable for the mass production of instruments, manufacturing of equipment and electrical systems, gas pipelines, cooling facilities, as well as thermally

treated parts, high-speed tools, matrices, thin wall pipes, wire mesh, faucets, and metal and dissimilar alloy cooling pipes where the use of excessive temperature is detrimental.

### **Characteristics:**

Melting Range	Solidus 663°C / Liquidus 743°C
Working Temperature	740 - 845°C
Heating Method	Torch, furnace, induction
Tensile Strength	50 kg/mm² (71,100 psi)
Elongation in 2″	35%
Chemical Composition	Ag 45%, Cu 30%, Zn 25%

#### **Procedure:**

- 1. Clean brazing area removing rust or grease. For maximum strength, overlapping joints or square butt joints should be spaced from 0.04 to 0.08mm.
- 2. Cover the joint area and the rod tip with flux.
- 3. If a torch is used, thoroughly heat with a carburizing flame keeping a 1" to 3" distance between the flame zone and the part to be brazed, heating until the flux dissolves.
- 4. Then, deposit the alloy while keeping the torch in constant movement until the alloy flows completely throughout the joint.
- 5. Allow to cool slowly and remove all flux residue.

# Available forms:

Round rods (Ø)	1/16″ (1.6mm), 3/32″(2.4mm), 1/8″ (3.2mm)
Foil	0.05″ x 1/8″ (1.3x3.2mm)
Lengths	18″ (457mm), 20″ (508mm) y 500mm

