## AWS / SFA 5.7 ER Cu

# ROYAL ER Cu (ER Cu)

## **Applications**

Deoxidizes copper welding rod used for joining and surfacing of copper. Find application in sheet metal sections, containers etc. Used in chemical, food, paper, textile, brewery and ship building industries. Also suitable for furnace brazing of steels.

### **Characteristics on Usage**

Copper alloy very easy to use. The molten pool is clean and clear. The deposit is tough and free from porosity. Colour and structure of deposit are as of copper.

#### **Chemical Composition Of Weld Metal**

| Mn%      | Si%      | P%       | Al       | Cu %      |
|----------|----------|----------|----------|-----------|
| 0.50 Max | 0.50 Max | 0.15 Max | 0.01 Max | 98.0 Min. |

### **Mechanical Properties Of Weld Metal**

| U.T.S.    | ELONGATION   |  |  |
|-----------|--------------|--|--|
| (N/mm²)   | ( L = 4d ) % |  |  |
| 180 - 250 | 20 - 25      |  |  |

#### **Packing**

Each Packets content 5 kg of Wire Rods having length 500 mm.,1000mm.