

# **GETIG 701**

## **IDENTIFICATION**

Getig 701, ER CuSN-A

### CLASSIFICATION

AWS/SFA 5.7: ER CuSn -A, DIN 1733 SG CuSn6 (2.1022)

#### DESCRIPTION

Phosphorus deoxidised Wires for welding copper base alloys. The alloy has a wide freezing range and therefore has sluggish flow characteristics which can be minimised by preheating where circumstances permit.

## **CHEMICAL ANALYSIS (RANGE) %**

| Cu        | Sn       | Pb        | Al       | Р           |
|-----------|----------|-----------|----------|-------------|
| Remainder | 4.0 -6.0 | 0.020 max | 0.01 max | 0.10 - 0.35 |

#### **TYPICAL APPLICATIONS**

• These wires are used to weld a range of copper base alloys to themselves and to C-Mn steels or cast irons, and the repair and joining of castings.

• They are also suitable, if a low dilution is achieved, for weld overlaying to give a bearing surface and/or corrosion resistant layer on steel components, shafts etc. Tin bronzes (up to 10% tin and 0.5% Phosphorus): BS PB101-3, UNS 52100 etc. Gunmetals (but>5% Pb leaded types difficult): BS LG3, LG4, LPBI etc. Bell metal (Cu+20-25% tin).

• Brasses (Cu+40% zinc), manganese bronzes.

SHIELDING GAS : ARGON : Pure Argon, He or Ar - He.

## **PACKING PARAMETERS**

| Size (mm)   | Length (mm) | Packing / Pkt<br>(kg) | Packing / Box<br>(kg) |
|-------------|-------------|-----------------------|-----------------------|
| 1.6         | 500         | 2                     | 2 x 5= 10             |
| 2.40 / 2.50 | 500         | 2                     | 2 x 5= 10             |
| 3.15 / 3.20 | 500         | 2                     | 2 x 5= 10             |