

## TD-STM-BT-E-0023-00

## **Technical Data Sheet BrazeTec 6009**

Standard

ISO 17672 Ag 160 (DIN EN 1044) (AG 402) (AWS 5.8) (BAg-18)

Nominal composition [wt.-%] Ag 60; Cu 30; Sn 10

Permitted impuritiesmax. [wt.-%] Al 0.001; Bi 0.030; Cd 0.010; P 0.008; Pb 0.025; Si 0.05

Max. impurities [wt.-%] 0.15

**Technical data** 

Melting range approx. 600 - 730 °C Working temperature approx. 720 °C Density approx 9.8 g/cm³

Tensile strength acc. DIN EN 12797 with S235: 390 MPa; with E295: 460 MPa

Elongation approx. 35 %

Electrical Conductivity approx 8.7 m/ Ωmm²

Operating temp. of brazed joint approx. -200 °C to +200 °C (without loss in strength)

Standard delivery forms\*

Wire: 1.0 - 1.5 - 2.0 mm Ø

Rods: 1.0 - 1.5 - 2.0 mm Ø, 500 mm length

Ribbon: 0.1/0.2/0.3/0.4 mm thickness and 70 mm width rings, shaped parts, sections, stamped and shaped parts, shims, discs, perforated plates

\*Other delivery forms upon request

## **Applications**

BrazeTec 6009 can be used for brazing unalloyed, low and high alloyed, copper and copper based alloys as well as for nickel and nickel based alloys. It can be used for brazing with flame or induction brazing procedures.

It is well suitable for brazing under protective atmosphere or under vacuum. The brazing temperature in the furnace is determined by the parent metals. Brazing procedures under vacuum should be done at temperatures not much above 900 °C to avoid evaporation of silver as far as possible.

Typical applications are found e.g. in the electric and air conditioning industry.

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Tel.: +33 (1) 85 73 78 96

Fax.: +33 (1) 43 60 52 58

umicore-brasage@eu.umicore.com