

# DESCRIPTION & APPLICATION

Copper-Silver-Phosphorus Brazing Alloy for joining Copper to copper without the need for a flux and Copper to other Alloys (with Flux) Not to be used on alloys containing nickel or Iron. Ideal for use on refrigeration equipment. Melting Range 650-810°C.

# BASE MATERIALS

Copper and its alloys.

### MECHANICAL PROPERTIES

N/A UTS n/mm

YIELD 0.2% ELONG A5% HARDNESS HB

N/A

### METAL WELD COMPOSITION %







# PACKAGING

Diameters available: 1.5, 2.0, 2.5, 3.0mm Packed in 5kg Tubes

## FLAME DATA

Neutral flame. No flux required on copper to Copper Joints, however a flux must be used on other Alloys. See Warning above.

# WELDING INSTRUCTIONS

For more details on welding of Brazing Alloys, please see our Information Sheets. Visit: www.westbrookwelding.co.uk/downloads