



Blowpipe BP100

BLOWPIPE™ BP100 Industrial Solder Paste was specially developed by MBO to confer excellent activity while leaving low and clear residues that can be removed with tap water.

Physiochemical Characteristics:

Halide content: <10%

Composition: 60 to 80% metal (remainder is resinous material)

Viscosity: 800 Pas (RVT viscometer set at 5 RPM at 20°C).

Higher viscosity materials are also available on request

Application:

BLOWPIPE™ BP100 can be applied by brush or by dispensing. Soldering can be effected by blow torch or hot iron as well as other similar methods of heat application.

Residues can be removed with a wet cloth or by washing with warm water.

Use in a well-ventilated area.

BLOWPIPE™ BP100 can be used without prior de-greasing. However, the components have to be dust-free.

Packaging/Storage:

BLOWPIPE™ BP100 is available in 500gm, 1kg and 5kg jars. Other types packing are available upon request.

Alloys available: Sn100, 60/40, Sn99Cu1 & Sn97Cu3 - Others upon request.

BLOWPIPE™ BP100 has a shelf-life of 6 months when stored between 5 and 10°C and 3 months at ambient conditions.