## Silver solder WBT-0800 The technically perfect soldering joint

With WBT-0800 you purchased a quality solder which has been especially designed for highperformance connectors, cable and electronic parts.

Its **fine silver contents of 4%** guarantees an optimum electrical conductivity. The **halogen free flux** (basis: organic resin) protects against etching of surfaces and warrants longterm stability and corrosion resistance.

The very low melting temperature (178° / 180°C) enables a short processing period. The extremely good wetting properties and improved capillary function provide a homogenous structure.

Furthermore soldering joints made with WBT-0800 are non-hygroscopic.

Recommended processing instruction:

- capacity of soldering equipment: 45 - 100 W
- ideal temperature of soldering tip: approx. 250 °C

Hint:

The soldering joint may sometimes have a light dull grey appearance. This is no defect, but indicates the presence of silver!