

Liquid silver AR18

Aqueous solution ready-to-use to quickly silver every piece in copper or brass.
By immersion into this product, we obtain in few seconds a PURE SILVER coating very adhesive, enough to facilitate the soldering.

The capacity of covering depends of the temperature of use (1 to 2 m² per litre)

User manual:

1/ Make sure to well degrease and well desoxidise the circuit board

2/ Immerse the circuit board 1 min into the solution of 20 to 60°C.

The thickness of the plating of 0.5 to 2 microns arise with the temperature.

The quantity of circuit board to be silvered decrease with the rise of temperature.

Use the totality of the bottle at each operation and shake before pour.

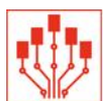
3/ Rinse thoroughly with water.

Usage:

Product containing cyanide (poison).

To be use in a ventilated area.

Respect the regulation in force regarding waste disposal



Liquid silver AR18

Aqueous solution ready-to-use to quickly silver every piece in copper or brass.
By immersion into this product, we obtain in few seconds a PURE SILVER coating very adhesive, enough to facilitate the soldering.

The capacity of covering depends of the temperature of use (1 to 2 m² per litre)

User manual:

1/ Make sure to well degrease and well desoxidise the circuit board

2/ Immerse the circuit board 1 min into the solution of 20 to 60°C.

The thickness of the plating of 0.5 to 2 microns arise with the temperature.

The quantity of circuit board to be silvered decrease with the rise of temperature.

Use the totality of the bottle at each operation and shake before pour.

3/ Rinse thoroughly with water.

Usage:

Product containing cyanide (poison).

To be use in a ventilated area.

Respect the regulation in force regarding waste disposal

