

NEW CUPREX



DESCRIPTION:

Flux and deoxidizing gel for soft soldering of copper, brass, stainless steel and steel components. It is a pickling agent making the melted tin flow easier without corroding metals, which it gets in contact with. It does not leave residues on pieces to be soldered and can be removed with water.

CHARACTERISTICS:

Pickling agent making the melted tin flow easier without corroding metals which it gets in contact with. It does not leave residues on pieces to be soldered and can be removed with water.

APPLICATIONS:

Specific for all kinds of tinning, in particular for copper – brass – lead – steel – iron. This product is highly recommended for tinning of COPPER fittings in civil and industrial hydraulic systems, as well as for gutters, eaves, electric systems, radios and televisions.

INSTRUCTIONS FOR USE:

Spread a little quantity of paste on the fittings to be soldered, preferably after sanding or scratch brushing them with a special scraper. Then solder as usual.

TECHNICAL DATA:

Appearance	white gel
Odor	characteristic
Specific weight	1,250 ± 0,005 g/cm ³
Original pH	Acid
Melting point	about 50 °C
Flash point	not flammable
Water solubility	complete
Acetone solubility	partial

WARNING:

Non-toxic when inhaled. Avoid a prolonged contact with eyes or skin.
Without solvents.

Packages available: refer to the current price list.

