FLUXES

10-200

SOLDER FLUX

CHEMICAL Products

This Mild Chloride Liquid Flux provides the perfect balance for most soldering jobs that are done by the handyman or hobbyist. It's mildly aggressive nature makes it ideally suited for use on easy-to-solder metals such as copper, brass and pre-tinned steels, where little or no staining is desirable. Its chloride based formula contains no free acid, yet it has enough fluxing power for soldering mild steel, cast iron, some galvanized, and other coated metals. It resists spattering, smoking, and doesn't produce objectionable fumes however, as with any soldering flux; it should be used only in well ventilated areas.

Not recommended for electronic wiring, including printed circuits.

FEATURES:

- Clear Liquid color
- Odor None
- 5 pH
- Store, mix, and use in non-metallic containers only.
- 1.100 ± .005 @ 60°F Specific Gravity
- 42 Months Shelf Life from D.o.M. (Un-opened).

Product Availability:

PART No. DESCRIPTION SIZE 10-200 Solder Flux 2 oz.



CoO: USA

UPC: 010151131010 HTS: 8536.90.4000



Part No: 10-200

Residues should be removed immediately after soldering. Residues are easily removed with water; hot water and/or scrubbing speeds removal of charred residues.