TARA 350

SOFT SOLDERING CRYSTALS

- Formulated for babbbiting or as a cover flux.
- Very wide process window due to low-melt point and high temperature capabilities.
- Recommended for copper, copper-based alloys, and ferrous metals.

DESCRIPTION

*TARA 350* is a white, granular powder that is active in the temperature range of 130-500°C/266-900°F. It was developed for those soldering operations requiring anhydrous flux. It is recommended for use with copper, copper-based alloys, and ferrous alloys. *TARA 350* is effective in dissolving oxides and tarnish, especially when molten.

APPLICATIONS

*TARA 350* soldering salts are used for general purpose soldering and tinning. They are also employed for roll-tinning applications, babbbiting and solder pot covering. *TARA 350* is formulated for processes incorporating tin-lead alloys with tin contents ranging from 30-85%, and lead-free alloys.

DIRECTIONS

Best results can be obtained by following these guidelines:

1. Remove dirt, oil, grease and other impurities from metals to be soldered.
2. Heat the flux or sprinkle the powder on the work piece.
3. At the right temperature the flux will liquefy and rapidly flow into the joints, dissolving all surface oxides and tarnish.
4. Continue heating until the solder fills the joints, producing shiny fillets.
5. To insure complete removal of flux residues, first use water containing 2% HCl followed by as many hot water rinses as necessary.

*TARA 350* maybe used in powder form or mixed with water. The flux residues are soluble in hot water (60°C ± 5°C /140°F ± 10°F for optimum results).

*TARA 350* contains Zinc Chloride. Contact local, state, and/or federal EPA for disposal guidelines.

Keep away from heat, moisture and water, as they reduce shelf life. Return flux to sealed container to prevent caking and excessive water pickup.
PHYSICAL PROPERTIES

Form: Powder
Color: White
Bulk Density: Water Content
Humidity Effect: Significant Moisture Pickup
Melting Point: 130°C/266°F
Active Temperature Range: 130-500°C/265-930°F*

*Caution*: Lead at temperatures of 500°C/932°F yields lead oxide fumes, which is a dangerous fume to breathe/ingest.

SAFETY PRECAUTIONS

TARA 350 contains zinc chloride and should be used only in well-ventilated areas. Wear NIOSH approved gloves, goggles, and ventilation masks.

- Avoid contact with skin, eyes and clothing.
- Avoid breathing dust and fumes produced during soldering processes.
- In case of eye contact, flush eyes with water and call a physician immediately.

Refer to Material Safety Data Sheet (MSDS) for additional information.

TARA 350 has a two (2) year shelf life.

Store flux in cool, un-humid environment in a very tightly sealed container. Desiccant bags are recommended to prevent hygroscopic absorption of humidity into the flux.