

Technical Bulletin

Tip Tinner

DESCRIPTION

Tip Tinner is a mixture of solder powder and thermally stable, oxide-reducing compounds. Tip Tinner provides better cleaning and re-tinning of highly oxidized soldering iron tips than wet sponge or rosin-cored wire.

FEATURES & BENEFITS

- Quick and effective method of cleaning and re-tinning de-wetted soldering iron bits
- Simply roll or wipe the heated iron tip over the surface of the cleaner for a short time
- Any residue remaining is non-corrosive and can be removed by wiping on a wet sponge
- Supplied in 28g (1oz.) tins
- Leaded & Lead Free Options available

APPLICATION METHODS

While maintaining soldering iron at operating temperature, roll or wipe soldering iron tip over the surface of Tip Tinner for a short time. Prolonged contact may create excessive fumes. Under normal usage, the fumes are very minimal and usually stop within seconds after soldering iron is withdrawn from the Tip Tinner. The residue remaining after heating is minimal and non-corrosive. It can be readily removed by wiping with a wet sponge.

HANDLING & STORAGE

Tip Tinner should be stored in a cool, dry place. Dispose of in accordance with local regulations.

AVAILABILITY

Tip Tinner is available in alloys: Sn63/Pb37 and SAC305.



HEALTH & SAFETY

Use with adequate ventilation and proper personal protective equipment. Refer to the accompanying Safety Data Sheet for any specific emergency information. Do not dispose of any hazardous materials in non-approved containers.

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