



Product Data Sheet

Date: 4/27/05
Supersedes: 12/11/01
PRODUCT #: N8300

OXIT™

Solder Stripper Post Cleaner

DESCRIPTION: An acid cleaner for dissolving water-insoluble lead salts remaining on copper or substrate surfaces following tin/lead stripping. **OXIT** is used after stripping with peroxide type strippers such as **M-STRIP** or **SELECT STRIP™ PLUS**. It has been formulated to effectively clean copper surfaces for subsequent processing. Also effective at cleaning stripper residue from spray equipment.

BENEFITS:

- **Removes residues, leaves copper clean**
- **Versatile - used prior to nickel/gold tab plating and SMOBC; cleans out stripping equipment for optimum maintenance**
- **Soak or spray at room temperature**

SPECIFICATIONS:

Density:	1.02 gm/ml, 8.5 lbs./gal.
pH:	< 1
Flash Point (TCC):	None
Shelf life:	Indefinite

INSTRUCTIONS:

Use full strength at room temperature in non-metallic containers. Parts should be immersed in **OXIT** until the white residue is completely dissolved (1-5 minutes). After removal from **OXIT**, parts should be thoroughly rinsed with water. **OXIT** should be changed once for every second change of tin/lead stripper.

For equipment cleaning: use full strength, and circulate through the machine for at least 30 minutes, or until residue is dissolved. Flush machine with water. Use once per week for optimum maintenance. Use and store in plastic containers only.

CAUTIONS:

OXIT is acidic; wear goggles and gloves when handling this product. In case of contact with skin or eyes, flush immediately with water. Refer to Material Safety Data Sheet for further information.

DISPOSAL:

For disposal and waste water treatment, neutralize acidity and treat for tin, lead and copper salts. Complex nitrogen chelates are present; segregate to a chelated waste stream. Dispose of in accordance with all local, state and federal regulations.

This product should be used only for its intended purpose. The information stated above is based on our laboratory tests and experience, and is accurate to the best of our knowledge. Since actual use is beyond our control, the recommendations or suggestions are made without warranty, expressed or implied.