



Metallic Solderability Preservative

HANDLING AND STORAGE OF STERLING PLATING BOARDS

A. Handling Recommendations

It is recommended that clean, dry, gloves be used for handling panels/boards prior to Sterling application and during all post-Sterling process steps. Salts/acids/oils from fingerprints will enhance the tarnishing of the finish and be detrimental to its solderability.

B. Routing Recommendations:

Routing followed by a high-pressure rinse, prior to Sterling application, is the preferred sequence. Should post-Sterling routing be performed, sulfur/acid-free cover and interleaf sheets should be used when routing panels, to prevent scratches in the Sterling surface.

C. Board Cleaning/Washing Recommendations:

Surfactants and/or acid cleaners should not be used for boards with Sterling finish. Use high quality DI water washes or electrostatic cleaning only. Consult your MacDermid Enthone Technical representative when specific circumstances impose a more aggressive cleaning requirement.

A "dedicated-to-silver" dryer is required to prevent contamination of the Sterling deposit by other processes. Always use clean gloves when handling silver-plated parts.

D. Packaging and Storage Recommendations:

After Sterling plating, while still in the manufacturing facility, the boards should be kept in a non-corrosive environment.

- Sterling plated boards should be packaged or transferred to QC as soon as possible after cooling to room temperature, this in order to prevent exposure to chlorides and sulfides in the plating area environment.
- Staging prior to QC before packaging and the QC itself should be in an environment not to exceed 86 °F (30 °C) & 75% RH; boards preferably covered with sulfur-free paper.
- Any material coming in contact with the boards during the QC procedure (gloves, desk surface, racks, etc.) should be chloride and sulfur-free.
- Use sulfur-free paper to wrap stacks of parts and then plastic wrap. Storage should be in sealed bags or sealed containers to eliminate direct contact with air. Do not allow plastic wrap to directly contact silver parts.
- Do not use desiccant in the package in direct contact with silver plated parts. Desiccants may contain sulfur compounds. If a desiccant should be used, use 2-ply plastic wrap and place the desiccant between the 2 plies.
- Adhesive tape, adhesive labels, ink stamping, ink marking and rubber bands are forbidden on silver boards and the sulfur-free paper. They all contain sulfur and/or sulfur-bearing compounds that will pass through the paper and tarnish the silver coating.





• Wrapped packages should be stored below 86 °F (30 °C).

E. Assembly Recommendations:

When properly applied, handled and stored, the Sterling Silver finish shall maintain all functional and cosmetic properties for a minimum of 12 months.

- Once packages are opened for assembly, parts should be kept in an environment not to exceed 86 °F (30 °C) & 75% RH.
- Parts not intended for immediate assembly should be re-wrapped in sulfur-free paper and plastic and stored in the proper environment for silver finished boards.
- Boards should be processed through full assembly as soon as practically possible, taking into consideration the individual constraints and environmental circumstances of each and every assembly location.
- The precise mid-assembly shelf-life of a Sterling finished board is highly dependent on the specific environmental factors of the facility in question. The level of corrosive agents (sulfides, chlorides and other elements) in a factory environment can vary greatly depending on specific activities within the plant (proximity to other chemical processes, sources of contaminants, etc.) as well as air quality in the surrounding region. MacDermid Enthone has experienced cases of mid-assembly shelf life ranging from greater than one month, down to single days. The more common shelf-life is approximately 1 week. For this reason, assembly operations should identify the practically acceptable limits of mid-assembly shelf life. Boards stored until the next assembly step should be protected from direct air blast from air-con vents (on covered shelves), and if possible wrapped in sulfur-free packaging or in closed containers, all in a "not to exceed 86 °F (30 °C) & 75% RH" environment.
- Our recommendation, therefore, is for each and every location to perform multiple onsite evaluations of the acceptable mid-assembly lag between multiple assembly steps, taking in consideration seasonal variation in the outside air quality.

F. Baking Recommendations:

Effective stress relief requires the bake temperature to exceed the Tg of the laminate. If Sterling plated boards must be stress relieved for warp & twist problems, the boards should be tightly wrapped in aluminum foil to prevent oxidation of the silver and the dielectric material.

G. Handling of Test Boards with Sterling Finish

To ensure optimum and accurate test results (SIR, solderability etc.) and to eliminate potential failures from tarnish/oxidation:

- 1. Handle parts with clean gloves at all times after the application of Sterling.
- 2. Perform all routing, marking, cleaning of boards prior to the Sterling Silver process.
- 3. Each individual board should be tightly wrapped in aluminum foil prior to shipping.





CONTACT INFORMATION

To confirm this document is the most recent version, please contact techinfo@MacDermidAlpha.com

www.macdermidalpha.com

852.2499.7299	North America 245 Freight Street Waterbury, CT 06702, USA 203.575.5700	Europe Elisabeth-Selbert-Str. 4 40764 Langenfeld, Germany 49.2173.8490.0	Asia 8/F., Paul Y. Centre 51 Hung To Road Kwun Tong, Kowloon, Hong Kong 852.2499.7299
---------------	---	--	--

Also read carefully warning and safety information on the Safety Data Sheet. This data sheet contains technical information required for safe and economical operation of this product. READ IT THOROUGHLY PRIOR TO PRODUCT USE. Emergency safety directory assistance: US 1 202 464 2554, Europe + 44 1235 239 670, Asia + 65 3158 1074, Brazil 0800 707 7022 and 0800 172 020, Mexico 01800 002 1400 and (55) 5559 1588

DISCLAIMER: All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed. No statement or recommendation shall constitute a representation unless set forth in an agreement signed by officers of seller and manufacturer. NO WARRANTY OF MERCHATTRABILITY, WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY IS MADE. The following warranty is made in lieu of such warranties and all other warranties, express, implied, or statutory. Products are warranted to be free from defects in material and workmanship at the time sold. The sole obligation of seller and manufacturer under this warranty shall be to replace any noncompliant product at the time sold. Under no circumstances shall manufacturer or seller be liable for any loss, damage or expense, direct, indirect, incidental or consequential, arising out of the inability to use the product. Notwithstanting the foregoing, if products are supplied in response to a custent that specifies operating parameters beyond those stated above, or if products are used under conditions exceeding said parameters, the customer by acceptance or use thereof assumes all risk of product failure and of all direct, indirect and consequential damages that may result from use of the products under conditions, and agrees to exonerate, indemnify and hold harmless MacDermid Incorporated and its affiliates thereform. No suggestion for product use nor anything contained herein shall be construed as a recommendation to use any product in infringement of any patent rights, and seller and manufacturer assume no responsibility or liability for any such infringement.

© 2019 MacDermid, Inc. and its group of companies. All rights reserved. "(R)" and "TM" are registered trademarks or trademarks of MacDermid, Inc. and its group of companies in the United States and/or other countries.

