MATERIAL DESCRIPTION:
The AD Series™ of copper clad laminates (AD250C™, AD255C™, AD260™, AD300C™, AD300D™, AD320A™, and AD350A™) combines the superior thermal properties of a fluoropolymer resin system with selected ceramic fillers and fiberglass reinforcement to yield laminated materials with low loss, low thermal expansion characteristics, and low passive intermodulation (PIM). Stability of PTFE over wide frequency and temperature ranges makes AD Series materials ideal for a variety of microwave and RF applications in telecom infrastructure. The inclusion of micro-dispersed ceramic provides thermal stability to the laminate in the form of lower CTE values and greater phase stability across temperatures.

These guidelines were developed to provide fabricators with basic information on processing double-sided and multi-layer boards using copper clad filled and reinforced PTFE composite materials. A Rogers’ technical service engineer or sales representative should be contacted for more detailed processing information.

STORAGE:
AD series cores can be stored indefinitely at ambient conditions. A first-in-first-out (FIFO) inventory system is recommended as a method of record keeping that would allow tracking of material lot numbers through PWB processing and delivery of finished circuits.

Storage in Original Shipping Cartons
1) Stack cartons on a flat surface that is safely out of the way of mobile handling and moving equipment. Cartons may be stored on their side if nothing heavy is stacked on top.
2) Cartons should be stacked to a maximum of five high to avoid excessive weight on the bottom packages.

Storage of Panels Removed from Cartons
1) For AD Series laminates, some discoloration of copper surfaces due to oxidation can occur during storage, especially under conditions of elevated temperature and humidity. The oxidation can be removed by chemical exposures (microetch) which are standard to the PCB fabrication process.
2) Panels thicker than 20 mils can be stored on edge in slotted shelving units keeping the clad surfaces vertical. This provides easy access with low risk of damage to the metal surfaces.
3) If storage facilities do not permit vertical stacking:
   A) The shelf must be flat, smooth, and clean.
   B) The shelf must extend beyond the full area of the panels being stored.
   C) Surfaces of the laminates must be free of debris.
   D) Shelf loading should be kept below 50 pounds per square foot.
   E) Panels should be interleaved with soft, non-abrasive separator sheets.
Handling
PTFE-based materials are softer than most other rigid printed wiring board laminates and are more susceptible to handling damage. Cores clad only with copper foils are easily creased. Materials bonded to thick aluminum, brass, or copper plates are more prone to scratches, pits, and dents. Proper handling procedures should be followed.

1) Wear gloves of knit nylon or other non-absorbent material when handling panels. Normal skin oils are slightly acidic and readily corrode copper surfaces. Fingerprints are difficult to remove as normal brighteners will dissolve the corrosion, but leave corrosive oils in the copper to cause the fingerprint to reappear hours or days later. The following procedure is recommended to remove fingerprints:
   A) Bright dip in dilute hydrochloric acid.
   B) Degrease in acetone, methyl ethyl ketone, or vapor degrease with chlorinated solvents.
   C) Water rinse and bake dry for 60 minutes @ 250°F (125°C).
   D) Repeat bright dip.

2) Keep work surfaces clean, dry, and completely free of debris.
3) Leave the polyethylene bag or sheet in place through initial processes such as shearing, sawing, blanking, and punching.
4) Only pick up panels by two edges. Thin cores in particular lack the stiffness required to support themselves by one edge or corner, handling them in that manner may dimensionally distort the dielectric or impart a permanent crease.
5) During processing, cores should be transported between workstations on flat carrying trays, preferably interleaved with a soft, sulfur-free paper. Vertical racks should not be used unless they are slotted and provide adequate vertical support.

INNER LAYER PREPARATION:

Tooling:
AD Series materials are compatible with many tooling systems. Choosing whether to use round or slotted pins, external or internal pinning, standard or multiline tooling and pre vs. post-etch punching would depend upon the capabilities and preferences of the circuit facility and the final registration requirements. In general, slotted pins, a multiline tooling format, and post-etch punching will meet most needs. Whichever approach is used, it is good practice to retain copper around tooling holes.

A flow pattern compatible with the chosen adhesive system can be used between circuits and around the perimeter of the panel. But, in general, registration of layers is improved by retaining as much copper as possible.

Surface Preparation for Photoresist Application:
A chemical process consisting of organic cleaners and a microetch is the preferred method of preparing copper surfaces for coating with liquid or film photoresist. A conveyorized spray system using an abrasive substance suspended in solution can be used to prepare copper surfaces at the slight risk of some registration control. Mechanical scrubbing should be considered for thick cores (0.060”+) only and, even then, should be performed at reduced pressures to minimize distorting the thin laminate or imparting deep scratches that change the functional spacing between copper planes.

Photoresist Application:
Liquid or dry film photoresist can be applied using traditional dip or spray coating, screening, or roll lamination processes.

DES Processing:
Developers, strippers, and copper etchants used to process epoxy glass materials will also work with AD Series material layers. Thin cores may require leader boards for conveyorized processing and frames or supportive racks for vertical-type processing.
The ceramic filled material will require more stringent rinse & bake processing depending upon the next step in the process sequence.

Oxide Treatment:
AD Series cores are compatible with most oxide and oxide alternative processes. It is best to use the process recommended by the supplier of the adhesive system chosen to bond together the multilayer board. Highly caustic, high temperature processes, such as traditional or reduced black oxides, should be followed by a thorough rinse and bake of the inner layers.

BONDING:
Bonding Preparation:
Special pretreatments of etched surfaces using sodium or plasma processes shouldn't be necessary providing care was taken to protect the substrate surface after copper etch. Inner-layers should be baked at 110°C to 125°C (230°F to 260°F) for 30 to 120 minutes to ensure removal of volatile substances prior to MLB bonding. Guidelines for the oxide treatment should be referenced to make certain the dry bake doesn't degrade the bond-enhancing surface.

Multilayer Adhesive System:
AD Series cores are compatible with a broad range of thermosetting (FR-4, Rogers’ 2929 bondply, RO4400™ prepreg, etc…) and thermoplastic (3001 Bonding Film, CuClad® 6250 & 6700 Bonding Film, CLTE-P™, FEP, PFA, PTFE, etc…) adhesive systems. Many factors, such as electrical performance, flow characteristics, ease of processing, and bond temperature requirements are considered when making the best overall choice. Rogers’ Technical Service Engineers (TSE’s) understand the trade-offs and, if asked, will help in the selection process.

Multilayer Bond Cycle:
The press cycle is determined by the requirements of the chosen adhesive system. Cooling under pressure is required when using thermoplastic (melt) films.

PTH & OUTER LAYER/DOWN-SIDE CIRCUIT PROCESSING:
Drilling:
Double-sided boards can be drilled as one-ups or in stack heights that are compatible with the flute length of the drills being used. Multilayers are most commonly drilled in stacks of one. Phenolic composite boards are recommended for entry (0.010” to 0.030” thick) and exit (>0.060”) layers. Sheeted aluminum and metal coated phenolic boards can also be used as entry layers.

New carbide drills are highly recommended. Standard or undercut styles can be used. Recommended chip loads (0.001” to 0.003” per revolution) and surface speeds (150 to 300 SFM) vary with tool diameter with slower infeeds and speeds being associated with finer diameter drills. Retract rate when drilling double-sided and multilayer boards should be between 300 and 500 IPM and be 700 to 1000 IPM when drilling double-sided constructions. Following is a quick reference table that provides recommended parameters for commonly used drill diameters.

Tool life should be based upon inspection of cross-sectioned holes. This is especially true when drilling multilayer boards where factors such as adhesive type, inner-layer copper weight, and board thickness all affect the hole quality and tool life. The “twelve inch rule,” which suggests changing a tool after drilling 12” of substrate, is a good place to start when setting tool life for multilayer constructions. For example, initial hit count when drilling a 0.060” thick board would be 12”/0.060” = 200 holes. Due to the lack of interconnects, tool life is typically much longer when drilling double-sided designs.
### Tool Size Spindle Speed Infeed Retract

<table>
<thead>
<tr>
<th>Tool Size</th>
<th>Spindle Speed</th>
<th>Infeed</th>
<th>Retract</th>
</tr>
</thead>
<tbody>
<tr>
<td>(in)</td>
<td>(mm)</td>
<td>(RPM)</td>
<td>(IPM)</td>
</tr>
<tr>
<td>0.0079</td>
<td>0.20</td>
<td>72500</td>
<td>72.5</td>
</tr>
<tr>
<td>0.0098</td>
<td>0.25</td>
<td>68200</td>
<td>88.7</td>
</tr>
<tr>
<td>0.0138</td>
<td>0.35</td>
<td>55400</td>
<td>83.1</td>
</tr>
<tr>
<td>0.0197</td>
<td>0.50</td>
<td>48200</td>
<td>96.4</td>
</tr>
<tr>
<td>0.0256</td>
<td>0.65</td>
<td>37200</td>
<td>74.2</td>
</tr>
<tr>
<td>0.0295</td>
<td>0.75</td>
<td>32200</td>
<td>64.4</td>
</tr>
<tr>
<td>0.0394</td>
<td>1.00</td>
<td>24100</td>
<td>48.2</td>
</tr>
<tr>
<td>0.0492</td>
<td>1.25</td>
<td>20000</td>
<td>40.0</td>
</tr>
<tr>
<td>0.0625</td>
<td>1.59</td>
<td>20000</td>
<td>40.0</td>
</tr>
<tr>
<td>0.1250</td>
<td>3.18</td>
<td>20000</td>
<td>40.0</td>
</tr>
</tbody>
</table>

**Deburring**

The use of flat, rigid entry materials, conservative drilling parameters, and limited hit counts with new drills should minimize the risk of copper burring. When drilled properly, cores should be ready for subsequent processing. If deburr is necessary (and slight), a chemical microetch process is preferred. If mechanical processing is required, a hand pumice scrub is preferred over a suspended abrasive spray system which, in turn, is preferred over a conveyorized mechanical deburr or planarization process.

**Hole Preparation**

Loosely deposited debris in the holes can be removed using a vapor or hydro-honing process. These processes involve directing water suspended abrasive particles through drilled holes. The soft laminates must be properly supported through these processes.

PTFE composites are typically not desmeared. However, the adhesive system used to bond multilayer boards may require desmear using a chemical (permanganate) or plasma (CF4/O2) process. Neither process will have a significant effect upon the PTFE materials, but should be performed prior to activation of the PTFE surface. If plasma is chosen for desmear, a dual cycle to accomplish desmear of an adhesive system and activation of the PTFE surface is made possible by adding the desmear cycle outlined below to the front end of the treatment cycle described in the treatment portion of this section. AD Series materials may require a glass etch to reduce the risk of plated nodules.

**Frequency:** 40 KHz

**Voltage:** 500-600V

**Power:** 4000-5000 Watts

**Pre-Heat to 60°C using:**

- **Gases:** 90% O2, 10%N2
- **Pressure:** 250mTORR

**Desmear using:**

- **Gases:** 75% O2, 15% CF4, 10%N2
- **Pressure:** 250mTORR
- **Time:** 10-30 minutes
Drilled holes in PTFE-based laminates should be treated prior to the deposition of a conductive seed layer (e.g. electroless copper or direct metallization). Not performing a surface activation treatment can result in poor metal adhesion or plated voids. Two common pre-treatments for PTFE materials are sodium treatment and plasma treatment. Either can be used for treating AD Series materials.

Sources for sodium treatment chemicals:

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Source</th>
</tr>
</thead>
</table>
| FluoroEtch® Etchant | Acton Technologies, Inc  
100 Thompson St  
Pittston, PA 18640  
570-654-0612 |
| W.L. Gore Tetra-Etch® etchant 500 ML | R.S. Hughes Company, Inc  
1162 Sonora Court  
Sunnyvale, CA 94086  
408 739 3211 |

Sources for sodium treatment services:

<table>
<thead>
<tr>
<th>Service</th>
<th>Source</th>
</tr>
</thead>
</table>
| FluoroEtch Etchant  | Acton Technologies, Inc  
100 Thompson St  
Pittston, PA 18640  
570-654-0612 |
| G & S Associates    | 1865 Sampson Ave. Corona, CA 92879  
http://www.gsassociates.com  
951 739 7513 |

Recommended plasma cycle for treating PTFE materials:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gases</td>
<td>70/30 or 80/20 H2/N2, NH3, N2, or He</td>
</tr>
<tr>
<td>Pressure</td>
<td>100 mTorr pumpdown, 50 mTorr operating</td>
</tr>
<tr>
<td>Power</td>
<td>4000 Watts</td>
</tr>
<tr>
<td>Frequency</td>
<td>40 KHz</td>
</tr>
<tr>
<td>Voltage</td>
<td>500-600V</td>
</tr>
<tr>
<td>Cycle time</td>
<td>10-30 minutes</td>
</tr>
</tbody>
</table>

Courtesy of Nordson March Plasma Systems
<table>
<thead>
<tr>
<th>Gases</th>
<th>H2/N2</th>
<th>He</th>
<th>N2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>1800W</td>
<td>1800W</td>
<td>1800w</td>
</tr>
<tr>
<td>Frequency</td>
<td>13.56 MHz</td>
<td>13.56 MHz</td>
<td>13.56 MHz</td>
</tr>
<tr>
<td>Pressure</td>
<td>150 mTor</td>
<td>173 mTor</td>
<td>181 mTor</td>
</tr>
<tr>
<td>Gas Mixture (%)</td>
<td>70/30</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Temperature</td>
<td>200°F</td>
<td>200 °F</td>
<td>200°F</td>
</tr>
<tr>
<td>Time (minutes)</td>
<td>10 to 20</td>
<td>5 to 10</td>
<td>5 to 10</td>
</tr>
</tbody>
</table>

Courtesy of Plasma Etch Inc.

Panels should be baked for at least 1 hour at 110 to 125°C (230° to 260°F) prior to plasma treatment. Plasma treated holes are more delicate than sodium etched holes. Panels should not be exposed to any pressure wash or scrubbing process prior to metallization.

*Plasma evaluations were completed using Nordson March Plasma Systems - Series B20 Plasma unit. This unit can process up to 20 - 18” X 24” panels per load. For more information concerning this equipment, please contact Nordson March Plasma Systems (727-573-4567).

Metallization
AD Series materials are compatible with traditional electroless copper and direct deposit metallization processes. Cores should be baked (30-90 minutes @ 110°C-125°C (230°F - 260°F)) prior to metal deposition unless plasma, which also serves as a vacuum bake, was used to prepare the hole walls for plating. A flash plate build-up of 0.0001” to 0.0003” (0.0025mm-0.0076mm) of copper is recommended to better support hole walls through preparation for outer-layer processing.

PTH Plating & Outer-Layer Imaging:
Standard equipment and chemical processes are used to plate, image, and etch circuit patterns onto AD Series materials. Care should be taken to preserve the post-etch laminate surface. The topography that remains after copper removal promotes improved adhesion to solder masks.

Final Surfaces:
Materials should be rinsed and baked prior to solder mask application. Rinsing in warm or hot water for 20-30 minutes followed by 60 minutes @ 125°C (260°F) should be sufficient, especially if the bake is done under vacuum. Properly prepared AD Series materials are compatible with most LPI solder masks. Epoxy masks are preferred if the application requires selective silk screening.

Most final finishes (HASL, Sn, Ag, Ni/Au, OSP, etc...) have been applied to AD Series materials without issue or special concern. A rinse/bake regimen, if not done as part of a solder mask process, should be done prior to HASL or reflow exposures. When flux is needed, acid fluxes are recommended over solvent fluxes. The HASL or reflow exposure should be performed as soon as possible after the flux has been applied.

Final Circuitization:
Individual circuits can be routed, punched, or lased depending upon preference, tolerances, and edge quality requirements. Parameters for routing are provided below:
<table>
<thead>
<tr>
<th>Chip Load:</th>
<th>0.00125” to 0.00250”/rev, 32mm – 64 mm/rev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed:</td>
<td>200-300 sfm, 61-92 m/min</td>
</tr>
<tr>
<td>Peripheries</td>
<td>Conventional cut</td>
</tr>
<tr>
<td>Internal cut-outs</td>
<td>Climb cut</td>
</tr>
<tr>
<td>Tool type</td>
<td>Carbide double fluted spiral-up End mill</td>
</tr>
<tr>
<td>Exit/Entry</td>
<td>Phenolic or composite board</td>
</tr>
<tr>
<td>Tool life</td>
<td>20-30 linear feet, 6-9 meters</td>
</tr>
</tbody>
</table>

Pre-rout vacuum channels in backer board to provide adequate air flow through the channels during routing. Double pass (opposite directions) when cleanest edge quality is required.
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