Introduction
This bulletin discusses safe handling methods and the equipment operation for post-development enhancement baking of Riston dry film in preparation for gold plating. Generally, DuPont does not recommend heating Riston photoresist films above the normal lamination temperature of 100° - 115°C. In some cases, there may be some technical benefit in performing an enhancement bake of some Riston photoresists. In these cases, DuPont recommends adherence to the guidelines in this bulletin. The bulletin covers the following topics:

- Safe Handling Procedures of DuPont Photopolymer Films
- Oven Design and Operation
- Calculation of Oven Air Dilution Requirements
- Thermal Curing Operating and Safety Procedures
- UV Curing Operating and Safety Procedures

Safe Handling Procedures
Handling precautions for baking Riston photoresist films are similar to those employed with curing Vacrel® Solder Masks. The procedures described in the technical information bulletin, “Handling Procedures for DuPont Photopolymer Films” (H-43328) are fully applicable.

To obtain the required end use properties, Riston® Photopolymer film may require a post development enhancement bake. (Refer to the process section in each film data sheet for exact conditions.) Photoresists show measurable vapor evolution when heated above 100°C (212°F). Vapors generated during heating of resists may be harmful if inhaled. Consequently, local exhaust must be provided to assure a safe working area.

Oven Design and Operation
Oven design and operation are not unique to solder mask film thermal curing; they can be used in any process for batch heating flat sheets where vapors are evolved. In fact, tray ovens of the type designed for thermally-curing screened printed circuit panels are generally satisfactory for post-development bake of photoresists also.

To assure safe, trouble-free operation, the oven should have:

- a recirculating fan to provide air movement flowing parallel to the panel’s surface
- a fresh air purge system, including inlet and outlet ports
- a device to measure air purge rate
- a dedicated blower in the exhaust duct, terminating outside the building
- tight fitting oven doors
- a maximum temperature control during the process cycle
Forced Air Ovens
Forced-air tray ovens are the most common type used for film curing and baking. The forced-air oven has a built-in blower that circulates air across steam pipes, electric elements or gas fired burners within the oven. In standard designs, the air enters the chamber from one wall and exits from the opposite wall. Place panels so that the air currents flow parallel to board racking direction, to allow uniform heating and assure that vapors evolved are swept away along the air channels between panels. The minimum air velocity across the oven (parallel to the panel surface) should be 100 feet per minute (fpm). DuPont recommends velocities of 300 fpm. If the oven has 3 ft. x 3 ft. side panels (area = 9 ft.²) then the minimum recirculating air flow should be 900 cubic feet per minute (cfm); air flows of 2500-3000 cfm are more usual.

Fresh-Air Purge Systems
In addition to the recirculating air, the oven must be purged with fresh air to dilute and remove the film vapors. Forced air ovens for film curing or baking must be equipped with an air inlet to supply fresh, dilution air and an exhaust duct for removing vapor laden air. While the recirculating air fan will create some air turnover, it cannot be depended upon to assure a guaranteed purge rate. A dedicated blower selected for static pressure and flow should be installed in the exhaust side ductwork regardless of whether it is a dedicated exhaust line or feeds to a central exhaust system.

Purge Rate
The purge rate of dilution air is controlled by dampers located on the fresh air inlet and/or the exhaust duct. If two dampers are used, the inlet damper should be fully open and the purge rate controlled with the exhaust damper. The purge rate must be measured with an anemometer or Pitot tube. We strongly recommend installing a permanent measuring device in the oven exit ductwork for routinely checking flow rate vs. the posted minimum flow rate. (Inexpensive Pitot tubes with an inclined manometer, Magnehelic gauge, etc., or a swinging vane anemometer are all satisfactory.) In addition, a sensor device such as a sail switch or static pressure transducer can be installed to activate an alarm and/or shut down the oven, when the flow drops below the established minimum. If no permanent measuring device is installed, the proper damper settings must be clearly marked and flow rates checked periodically (semiannually or when any changes are made to the exhaust system).

Ovens not designed with air purge should not be used for film curing or baking since the vapors have no escape path except into the work area. Also, when no dilution air is added, it is possible that vapor concentrations in the oven could build up to the potentially explosive range. This applies to any heating process where combustible vapors are evolved. Contact the oven manufacturer before modifying any oven.

Exhaust Ducting
The exhaust ducts should be fabricated of rigid duct piping of a minimum diameter equal to the oven exhaust fitting and that will withstand the operating temperature. The ductwork should be tight fitting and free of holes. Exhaust systems carrying vapors from the resist curing oven must terminate outside the plant. The vapors should not be vented (1) directly into the work area, (2) to a false ceiling, or (3) be incorporated into any air recirculation system.

Calculation of Oven Air Dilution Requirements
The quantity of dilution air required for safe operation is related to the quantity of film in the oven. (Oven size is not a major consideration and generally does not figure into the equation.) The quantity of volatiles is related to the mass (volume) of resist film and not the surface area. Volume is expressed in mil square feet, i.e., the number of square feet of film-covered surface area multiplied by the film thickness

...Complexity Made Simpler...
in mils. For each 100 mil ft\(^2\) of resist film, a minimum of 2.5 cfm (at 25½ C) of dilution air is required. See the following sample calculation.

**Thermal Curing Operating and Safety Procedures**

After turning on the oven and setting the correct temperature, check the damper for proper adjustment. Turn on the exhaust fan, leave it running and confirm proper flow rate/damper setting. (See section on Purge Rate.) When the oven reaches the set temperature, place the Riston-covered panels inside, close the door and turn on the heater and recirculating blower.

There is considerable air turbulence within the oven. If the door is opened while the recirculating fan is on, the air will be blown into the work area and in the face of the operator, if the operator is standing in front of the equipment. The rate of vapor evolution is highest early in the bake cycle, and decreases steadily, but does not stop after a one-hour period. Therefore, follow this sequence when the oven door is opened at the end of the one-hour period:

1. Turn off the heater and recirculating blower.
2. After the blower has stopped, crack the oven door slightly.
3. Wait, with the oven door ajar, for 5-10 minutes so the panels cool slightly and vapors in the oven are drawn out by the exhaust blower.
4. Wearing heat resistant gloves, open the door and remove the racks of panels.
5. Vapor evolution will continue until the panels cool below 65°C (150°F). Place racks of warm panels where the vapors can be exhausted until the panels are sufficiently cooled.

If the oven doors are loose fitting or not properly gasketed, some of the vapors will blow out into the work area. If this occurs, terminate the process and repair the doors.

**Handling Hot Panels**

Following enhancement baking, panels are hot! Wear heat resistant gloves when handling them.

**UV Curing Operating and Safety Procedures**

Use of high intensity ultraviolet (UV) light is another method to enhance adhesion of photoresist. Commercial conveyorized UV curing equipment has very high exhaust requirements to cool the lamps. By meeting the manufacturer’s exhaust requirements, any vapor generated from the photoresist by heating accompanying UV light will be safely removed by the equipment’s own exhaust system. To check for good exhaust, run a smoke tube along the inlet and exit sides of the UV cure chamber about 1" from the chamber and 1" above the conveyor. The smoke should be drawn into the curing chamber.

Personnel should not look directly at the UV lamps or at a specular reflection. Direct exposure to UV light can cause serious eye injury to occur if the eyes are not suitably protected. Note: Some UV curing equipment emits a narrow ray of UV light parallel to and just above the conveyor toward both the operator feed and exit stations.

For specific operating and safety instructions consult the manufacturer’s instruction manual. Note: Make sure all covers and protective shields are in place.
Contact Us Worldwide

**Americas**
DuPont Printed Circuit Materials
14 T.W. Alexander Drive
Research Triangle Park
N.C. 27709-4425
E-Mail: americas.pcm@usa.dupont.com
Tel: Customer Service, 800-243-2143
Tel: 919-248-5000
Fax: 919-248-5550

**Europe, Middle East & Africa**
DuPont deNemours Intl. S.A.
Electronic Materials
P.O. Box 50
2, Chemin du Pavillon
CH-1218 LeGrand-Saconnex
Geneva, Switzerland
E-Mail: europe.pcm@usa.dupont.com
Tel: 41-22-717-5507
Fax: 41-22-717-566

**Asia**
DuPont Singapore PTE Ltd
Electronic Materials
1 Maritime Square #07-01
World Trade Centre
Singapore 099253
E-Mail: asia.pcm@usa.dupont.com
Tel: 65-2732244
Fax: 65-2773640

**Japan**
DuPont K.K.
Arco Tower
8-1, Shimomeguro 1-chome
Meguro-ku, Tokyo 153, Japan
E-Mail: japan.pcm@usa.dupont.com
Tel: 81-3-5434-6576
Fax: 81-3-5434-6598

The information set forth herein is based on data believed to be reliable, but the DuPont Company makes no warranties express or implied as to its accuracy and assumes no liability arising out of its use by others. This publication is not to be taken as a license to operate under, or recommendation to infringe, any patent.