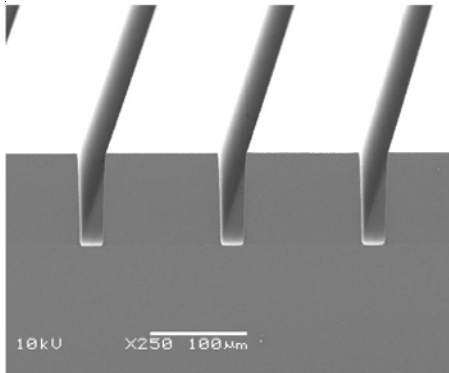


# DuPont™ WBR™ 2000 Series

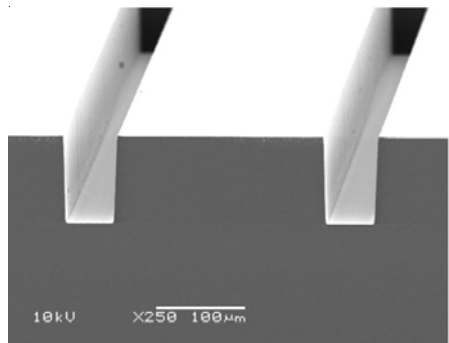
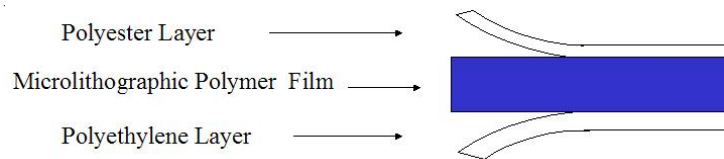
## DATA SHEET & PROCESSING INFORMATION MICROLITHOGRAPHIC POLYMER FILM

High Performance & High Resolution Multi-Purpose Polymer Film for Wafer Bumping, and Copper Pillar Applications



### MPF Product Features/ Application

- Negative working, aqueous processable polymer film
- Three layer package



- Suitable for in-via and mushroom electroplating bumping applications.
- Suitable for photo stenciling applications.
- Strong heat resistance.
- High resolution capability.
- Wide processing latitude.
- WBR™ series is compatible with the following typical surfaces:

Silicon  
Silicon Nitride  
Sputtered copper  
Sputtered gold  
PI/BCB with UBM

- Polymer film thickness: 50, 75, 100 and 120 microns
- Unexposed Color in Yellow Light: Light Green
- Exposed Color in Yellow light: Dark Blue

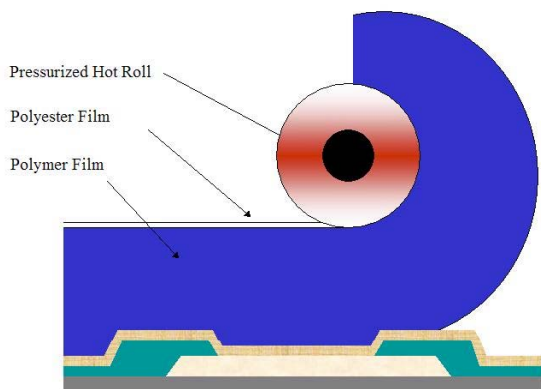


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## PART 1: SURFACE PREPARATION

Surface must be free of any kind of organic contamination and metal oxides from previous processes. It is recommended, whenever possible, to clean the surface with light acid solution (2-3% sulfuric acid solution) followed by D.I. water rinse and dry with nitrogen gas. Cleaning immediately prior to lamination is recommended to remove surface particles and to avoid recontamination.

## PART 2: LAMINATION



The main objective of the lamination step is to provide intimate contact between the polymer and the substrate, eliminating any air entrapment, ensuring the polymer flows into the substrate cavities encountered on the surface roughness, maximizing the polymer adhesion.

### HRL Hot Roll Laminator Conditions

Roll Temperature:	85-110°C (185-230°F); 95°C preferred
Roll Speed:	0.6-1.5 m/min (2-5 ft/min); 1.2 m/min preferred
Pressure:	15-40 psig

See equipment manufacturer recommendations. Call a DuPont Representative for details.

**Note:** Reduced lamination roll pressure and/or temperature may be required if equipment is not correctly aligned, and polymer wrinkles are observed.  
**Note:** Substrates must never be stacked horizontally, or random impression defects will be induced.  
**Note:** Allow substrates to cool down to room temperature prior to further processing.

## PART 3: POST-LAMINATION HOLD TIME

Always allow enough time for wafers to cool down to room temperature prior to exposure.

Do not exceed hold time of 3 days between lamination and exposure.

## PART 4: POST-LAMINATION BAKE (OPTIONAL)

This optional process step can be used to promote polymer film adhesion. Post lamination bake (PLB) is recommended to enhance film adhesion on extra smooth surfaces and/or for aggressive applications.

### Oven Bake:

Temperature:	55-75°C (122-158°F); 65°C preferred.
Dwell Time:	15-20 min; 20 min preferred

**Note:** Temperature will vary according to film thickness, substrate type and process requirements.

## PART 5: EXPOSURE

**Note:** Do not remove polyester coversheet film. Coversheet has minimum light absorption and provides protection against mask contamination.

**Note:** MPF WBR has peak absorption at 365nm, i-line exposure lamps are highly recommended.

### Resolution:

To maximize resolution we recommend the use of hard contact and high intensity light source.

### Exposure Intensity

- 10 mW/cm<sup>2</sup> or higher intensity is recommended for low resolution
- 20 mW/cm<sup>2</sup> or higher intensity is recommended for high resolution.

### Recommended Exposure Range

	WBR	WBR2050	WBR2075	WBR2100	WBR2120
mJ/cm <sup>2</sup>		220-460	240-480	250-500	260-520

**Note:** The high end of the recommended exposure range should be used for aggressive plating applications.

**Note:** Higher energy doses are required for high temperature applications ex: High Lead Paste Reflow.

**Note:** All intensity and energy measurements were made at the polymer film surface with an International Light IL-1400A radiometer and SSD001A Super Slim UV detector probe (275-400 nm sensitivity).

## PART 6: POST-EXPOSURE BAKE (OPTIONAL)

This optional process step, post exposure bake (PEB), is recommended to enhance polymer film resolution and development latitude leading to more complete development and a straighter film sidewall.

### Oven Bake:

Temperature: 70-90°C (158°F); 85°C preferred  
Dwell Time: 20-30 min; 25 min preferred

### Hot Plate Bake:

Temperature: 90-110°C (194-230°F); 100°C preferred  
Dwell Time: 30 - 100 sec; 55 preferred

**Note:** Temperature will vary according to film thickness, substrate type and process requirements.

## PART 7: DEVELOPMENT

**Note:** Remove polyester coversheet film to allow proper development.

Development Conditions: Recommended for developers with non-stationary spray nozzles

- Spray Pressure: 1.4-2.4 bar (20-35 psig).
- Chemistry:  $\text{Na}_2\text{CO}_3$  /  $\text{K}_2\text{CO}_3$ : 0.6-1.2wt%; 1.0wt% preferred
- Temperature: 27-32°C (80-90°F); 28°C preferred
- Flow: 180-220 ml/min; 200ml/min preferred
- $\text{N}_2$  Spray: 40 normal  $\text{m}^2/\text{min}$
- Rotation Speed: 800 – 1200 rpm; 1000 rpm preferred
- Arm Speed: 200 cycle/min
- Arm Height: 50 mm

### Total Development Time:

Total development Time @ 28°C (86°F), 2 bar (29 psig) spray pressure, 50% breakpoint @ 0.75% conc.

	Wafer Size	WBR2050	WBR2075	WBR2100	WBR2120
Time to Clean (TTC)	200 mm	60	90 secs	120 secs	144
	300 mm	80	120 secs	150 secs	180
Total Development Time	200 mm	100 – 120	135-180 secs	180-240 secs	240 – 288
	300 mm	120 – 160	180-240 secs	225-300 secs	280 - 360

**Note:** For 200mm and higher wafer diameter, development should be set up for 30% of total developing time on the edges of the wafer only and 70% for the hole wafer surface area.

**Note:** Total developing time will vary slightly with process conditions (exposure dose, baking cycle and hold times). Development should be adjusted by adding 50% to 60% over developing from the clean photoresist breakpoint time.

## Rinsing Recommendations

Rinsing should follow immediately after development.

- Rinse water hardness: 150-300 ppm  $\text{CaCO}_3$  equivalent. Softer water can be hardened by the addition of magnesium sulfate (Epsom salts).
- Rinse temperature: 21-25°C (70-80°F)
- Rinse spray pressure: 1.4-2.4 bar (20-35 psig).
- Rotation Speed: 800 – 1200 rpm; 1000 rpm preferred
- Arm Speed: 200 cycle/min
- Arm Height: 50 mm
- Develop-to-Rinse Dwell time Ratio: 2:1 minimum.

## Drying Recommendations

Drying should follow immediately after rinsing.

- Rotation Speed: 2500-3500 rpm; 3000 rpm preferred
- Arm Height: 80 mm
- Drying  $\text{N}_2$  Spray: 40 normal  $\text{m}^2/\text{min}$
- Dwell time: 20-40 sec; 30 seconds preferred

**Note:** Minimize white light exposure during post development hold.

## PART 8: POST-DEVELOPMENT BAKE (OPTIONAL)

This optional process step, post development bake (PDB), is recommended to enhance polymer film resolution and processing latitude leading to straighter film sidewalls and higher resistance to aggressive chemistries.

### Oven Bake:

Temperature: 70-90°C (158°F); 85°C preferred  
Dwell Time: 20-30 min; 25 min preferred.

### Hot Plate Bake:

Temperature: 90-110°C (194-230°F); 100°C preferred  
Dwell Time: 30 - 100 sec; 55 preferred

**Note:** Temperature will vary according to film thickness, substrate type, and process requirements.

### PART 9: DESCUM (ASHING)

Plasma etching is recommended to ensure the surface is free of any organic contamination and improve the surface wet ability for electroplating applications. Please consult equipment manual and manufacturer for details.

The following parameters are for reference only.

Flow: 250 SCLL O<sub>2</sub>  
Power: 250 Watts  
Vacuum: 500 mTorr  
Dwell: 30 Sec

### PART 10: PLATING

WBR can be used for plating with acid copper, tin/lead, tin. WBR has very strong resistance to lifting/underplating and organic leaching.

WBR is compatible with acid copper, tin, tin/lead, nickel sulfamate, most lead free electrolyte, and acid gold bath plating under controlled conditions. Please contact a DuPont technical representative for further details.

### PART 11: REMOVAL

**Note:** Total removal time will vary with process conditions (exposure dose, baking cycle, hold times etc.).

The following removal products have being successfully used:

EKC Technology –EKC 108

Proprietary chemistries are used for higher removal speeds and higher polymer loading. They also minimize chemical attack on surface metallurgy. Operating temperatures are between 50°C and 85°C (125°F and 185°F).

### Storage

Temperature: 5-21°C (40-70°F)  
Relative Humidity: 40-60%

### Safe Handling

Note safety and industrial hygiene precautions. Consult the Material Safety Data Sheet (MSDS) of any chemical used. MSDS's for DuPont™ WB Series Microlographic Film are available from your DuPont Representative.

### Safe Lighting

Protect photoresist through lamination and development steps from UV radiation and visible light up to 450 nm by use of gold fluorescent “safe lights”.

High intensity (> 75 foot-candles) yellow “safe light” can cause a change in photospeed over time) and should be avoided.

### Waste Disposal

For questions concerning disposal of photoresist waste refer to the latest DuPont literature and Federal, State, and Local Regulations.

For further information on DuPont™ WBR™ Series,  
please contact your local representative.

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Caution : Do not use in medical applications involving permanent implantation in the human body. For other medical applications, see "DuPont Medical Caution Statement", H-51459.



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