

## Positive Photoresist AR-P 3200

# AR-P 3200 photoresist series for high film thicknesses

Thick positive resists for electroplating and microsystems technology

### Characterisation

- broadband UV, i-line, g-line
- high photosensitivity, high resolution
- profiles with high edge steepness dimens. accuracy
- plasma etch resistant, electroplating-stable
- 3210/3250 for film thicknesses up to 40  $\mu$ m/20  $\mu$ m
- 3220 transparent for thick films up to 100  $\mu$ m in multiple coating steps, 100 µm development in one step
- combination of novolac and naphthoguinone diazide

- safer solvent PGMEA

### **Properties** I

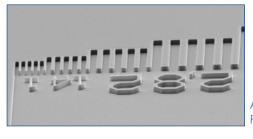
Parameter / AR-P	3210	3220	3250(T)
Solids content (%)	47	47	39
Viscosity 25 °C (mPas)	1990	1820	250
Film thickness/ 4000 rpm (µm)	10	10	5
Resolution (µm)	4.0	3.0	1.2
Contrast	2.0	2.0	2.5
Flash point (°C)	42		
Storage temperature (°C)*	10 - 18		

\* Products have a guaranteed shelf life of temperatures from the date of sale if stored correctly and can also be used without guarantee until the date indicated on the label.

### Properties II

Glass transition temperature	108	
Dielectric constant	3.1	
Cauchy coefficients	N <sub>0</sub>	1.597
AR-P 3210	N <sub>1</sub>	79.5
	N <sub>2</sub>	105.1
Plasma etching rates (nm/min)	Ar-sputtering	7
(5 Pa, 240-250 V bias)	O <sub>2</sub>	170
	CF <sub>4</sub>	39
	80 CF <sub>4</sub>	90
	+ 16 O <sub>2</sub>	

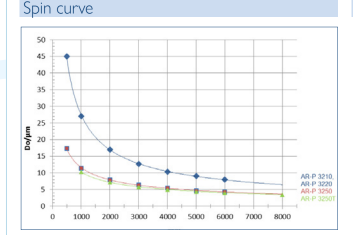
#### Resist structures



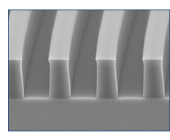
AR-P 3220 Film thickness 25 µm

### Process chemicals

Adhesion promoter	AR 300-80
Developer	AR 300-26
Thinner	AR 300-12
Remover	AR 300-76, AR 600-71



### Structure resolution



### AR-P 3210 Film thickness 12 µm Resist structures 4 µm

#### Process parameters Substrate Si 4" wafer 95 °C, 10-15 min, hot plate Tempering Maskaligner MJB 3, contact exposure Exposure AR 300-26, 1 : 3, 3 min, 22 °C Development

Innovation Creativity Customer-specific solutions



### Positive Photoresist AR-P 3200

### **Process conditions**

This diagram shows exemplary process steps for AR-P 3200 resists. All specifications are guideline values which have to be adapted to own specific conditions. For further information on processing, *©* "Detailed instructions for optimum processing of photoresists". For recommendations on waste water treatment and general safety instructions, *©* "General product information on Allresist photoresists".

Conting			0 2210				
Coating			AR-P 3210		AR-P 3220	AR-P 3250	AR-P 3250T
		4000 rpm, 90 s		600 rpm,	4000 rpm,	4000 rpm,	
		10 µ	10 µm		120 s; 30 µm	60 s; 5.0 µm	60 s; 5.0 µm
Tempering (± 1 °C)	111111111111111111111111111111111111111	H*	95 °C, 4 m	in	95 °C, 15 min	95 °C, 2 min	95 °C, 2 min
H* = hot plate or C* = convect	tion oven	C*	90 °C, 4 min	40	90 °C, 90 min	90 °C, 30 min	90 °C, 30 min
UV exposure Broadband UV, 365 nm, 405 nm, 436 nm							
		Exposure dose ( $E_{\alpha}$ , broadband UV stepper):					
		450	450 mJ/cm <sup>2</sup>		900 mJ/cm <sup>2</sup>	220 mJ/cm <sup>2</sup>	300 mJ/cm <sup>2</sup>
Development	114114114	AR 3	300-26, 1 : 2		AR 300-26,	AR 300-26,	AR 300-44,
$(21-23 \degree C \pm 0.5 \degree C)$ puddle		2 mir			undil.; 3 min	3 : 2; 2 min	pur; 2 min
Rinse		DI-H	1 <sub>2</sub> O, 30 s				
Post-bake (optional)		Not	required				
Customer-specific technologies		Generation of e.g. semi-conductor properties, galvanic, MEMS					
Removal		AR 300-76 or O <sub>2</sub> plasma ashing					

### Processing instructions (for the processing of thick films > 40 $\mu$ m)

<u>Coating</u>: Coating should be performed in two or several steps using the same procedure. After a low initial spin speed (30 s), a main spin speed of 250 - 500 rpm for at least 2-5 min should be chosen. A brief subsequent spinning off at 600 - 800 rpm for 5 s reduces edge bead formation.

<u>Tempering</u>: Tempering should be performed in 2 steps: 1. 75 °C, 5 min hot plate or 70 °C, 30 min convection oven; 2. 90 °C, 20 min hot plate or 90 °C, 80 min convection oven. After tempering, a slow cooling is recommended to avoid stress cracks.

### Development recommendations

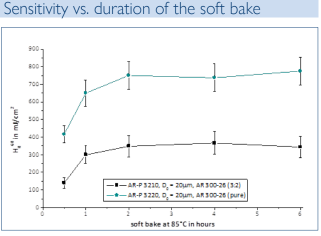
Resist / Developer	AR 300-26	AR 300-35	AR 300-44
AR-P 3210 (up to 20 µm)	1 : 2 to 1 : 3 (2-10 min)	undil. up to 10 µm (2-10 min)	-
AR-P 3220 (up to 20 µm)	3 : 1 to 2 : 1 (2-5 min)	-	-
AR-P 3250 (up to 10 µm)	2 : 1 to 3 : 2 (1-5 min)	-	-
AR-P 3250T (up to 5 µm)	-	-	undil. up to 5 µm (1-5 min)

As of March 2017



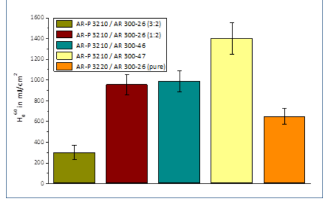
### **Positive Photoresist AR-P 3200**

Photoresists



After 2 hours, the sensitivity remains more or less constant (broadband UV, resist thickness 20  $\mu$ m).

### Sensitivity in different developers

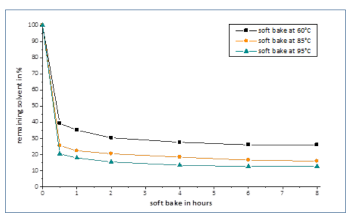


Film thickness 20  $\mu m$  , soft bake 85 °C, 1 h convection oven, bb UV

28  $\mu m$ -high 3 D pyramids with AR-P 3220

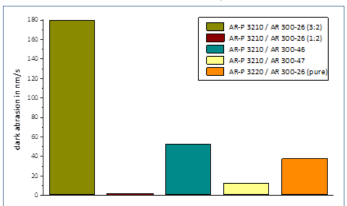
Grey tone mask lithography

#### Residual solvent after tempering



After a bake at 95 °C, approx. 7 % of the solvent remain in the layer (initial solids content: 47 %)

#### Dark erosion in different developers



Erosion corresponding to determined sensitivities

### 

Chemical reaction for bleaching and full exposure of the layer (Süssreaction)

The transparency of AR-P 3220 is higher as compared to AR-P 3210, due to the lower concentration of the PAC. The gradation is accordingly relatively low. This fact can be used for the fabrication of three-dimensional structures using grey tone masks with AR-3220. Different exposure doses will result in different resist film thicknesses.