

Negative Photoresists AR-N 4400 (CAR 44)

AR-N 4400 photoresist series for high film thickness values

Thick negative resists for electroplating, microsystems technology and LIGA $\leq 20~\mu m$

Characterisation

- i-, g-line, e-beam, broadband UV
- chemically enhanced, very good adhesion, electro plating-stable
- very high sensitivity, easy removal
- profiles with high edge steepness for excellent resolution, covering of topologies
- 4400-05/-10 for films up to 10 $\mu m/$ 20 μm (250 rpm)
- 4450-10T for film thicknesses up to 20 μ m and lift-off
- novolac, crosslinking agent, amine-based acid generator
- safer solvent PGMEA



Structure resolution



AR-N 4400-10 3 µm resolution at a film thickness of 15 µm

Process parameters

Substrate	Si 4" wafer
Tempering	95 °C, 10 min, hot plate
Exposure	Maskaligner MJB 3, contact exposure
Development	AR 300-47, undil., 3 min, 22 °C

Properties I			
Parameter / AR-N	4400 -05	4400 -10	4450 -10T
Solids content (%)	33	45	41
Film thickness/1000 rpm (µm)	5	10	10
Resolution (µm)	1.0	2.0	3.5
Contrast	4.0	4.0	10
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	102		
Dielectric constant	3.1		
Cauchy coefficients	N ₀	1.615	
	N ₁	77.6	
	N ₂	64.1	
Plasma etching rates (nm/min)	Ar-sputtering	3	
(5 Pa. 240-250 V Bias)	O ₂	122	
	CF ₄	31	
	80 CF ₄	81	
	+ 16 O ₂		

Resist structures



Turbine wheel produced with AR-N 4400-10

Process chemicals

Adhesion promoter	AR 300-80
Developer	AR 300-47, AR 300-44
Thinner	AR 300-12
Remover	AR 600-71, AR 600-70

Innovation Creativity Customer-specific solutions



Photoresists

Negative Photoresists AR-N 4400 (CAR 44)

AR-N 4400 photoresist series for high film thickness values

Thick negative resists for electroplating, microsystems technology and LIGA \geq 50 μ m

Characterisation

- i-, g-line, e-beam, broadband UV
- chemically enhanced, very good adhesion, electro plating-stable
- very high sensitivity, easy removal
- profiles with high edge steepness for excellent resolution, covering of topologies
- 4400-25 for very thick films up to 50 μm (250 rpm)
- 4400-50 for highest film thicknesses up to 100 μm
- novolac, crosslinking agent, amine-based acid generator
- safer solvent PGMEA

Spin curve



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	+ 16 0 ₂			

Resist structures



Siemens star produced with AR-N 4400-25 (30 µm thickness)

Process chemicals

Adhesion promoter	AR 300-80
Developer	AR 300-46, AR 300-44
Thinner	AR 300-12
Remover	AR 600-71, AR 600-70

140 120 100 80 Do/µm 60 40 20 AR-N 4400-50 AR-N 4400-25 0 1000 2000 3000 4000 5000 6000 7000 8000 0 rpm

Structure resolution



AR-N 4400-25 5 µm trenches at a film thickness of 40 µm

Process parameters

Substrate	Si 4" wafer
Tempering	95 °C, 10 min, hot plate
Exposure	Maskaligner 150
Development	AR 300-44, undil., 90 min, 22 °C



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Photoresists

Process conditions

This diagram shows exemplary process steps for AR-N 4400 resists. All specifications are guideline values which have to be adapted to own specific conditions. For further information on processing, *T* "Detailed instructions for optimum processing of photoresists". For recommendations on waste water treatment and general safety instructions, *T* "General product information on Allresist photoresists".

Coating		4400-05		4400-10	4400-25		4400-50	
(open chuck)		1000 rpm		1000 rpm	1000 rpm		1000 rpm	
		5 µm		10 µm	25 µm		50 µm	
Tempering (± 1 °	C)	H*	90 °C	90 °C	90 °C		90 °C	
	111111111111111111111111111111111111111		4 min	15 min	30 min		90 min	
H* = Hot plate or	C* = Convection oven	C*	85 °C	85 °C	85 °C		85 °C	
			30 min	60 min	2 h		3 h	
UV exposure	- He He	Mas	Maskaligner, broadband UV					
		Expo	osure dose (E	₀ , broadband U	√):			
		22 r	nJ/cm ²	26 mJ/cm ²	33 mJ/cm ²		52 mJ/cm ²	
Crosslinking bake		H*	100 °C	100 °C	100 °C		100 °C	
(+/- 1 C)	1111111111111111	C*						
H* = Hot plate or C* = Convection oven		C	30 min	40 min	60 min		80 min	
Development	14114114	300-	-47	300-47	300-46		300-44	
(21-23 °C ± 0,5 °C) puddle		1 m	1 min 4 min 9 min 18 min				18 min	
Rinse			DI-H ₂ O, 30 s and dry with caution					
	222.00 (22 1/ 2 1	100.00 5			
Hardening of structures up to 300 °C (optional)			Flood exposure 100 mJ/cm ² ; bake 120 °C, 5 min hot plate					
Customer-specific		Gen	eration of ea		r properties	and gal	vanic MEMS	
technologies			Generation of e.g. semiconductor properties and garvanic, then is					
Removal		AR 3	300-76 for lov	w crosslink densi	ty, AR 600-7	1 for hig	sh crosslink densi-	
		ty, C) ₂ plasma ashi	ng is also possibl	e for high filr	n thickn	esses.	
Development recommendations								
Resist /	AR-N 4400-05	AR-N	4400-10	AR-N 440)0-25	AR-N	4400-50	
Developer	3-10 µm	5 - 20	μm	13-25 μn	1	25 - 10	υμm	
AK 300-44	-	-		-		8 : 1 to	o undil.	

3 : 2 to undil.

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5 : 1 to undil.

undil.

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undil.

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AR 300-46

AR 300-47

AR 300-475

6 : 1 to undil.

undil.

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Negative Photoresists AR-N 4400 (CAR 44)



The sensitivity increases constantly with increasing bake temperatures (broadband UV Maskeliner, thickness 5.0 $\mu\text{m})$

Gradation curve of AR-N 4400-05



The gradation (contrast) is 3.5, the sensitivity was determined to 21.5 mJ/cm² for a structure buildup of 90 % (H $_090).$



With increasing temperature, the TCD increases considerably. > 130 °C, no development is possible even if strong developers (AR 300-44) are used.



Developed lines with a width of $10-20 \,\mu$ m were hardened by flood exposure and subsequent bake step. These lines were tempered stepwise until 300 °C. Up to a temperature of 200 °C, structures remain more or less unchanged.

Lift-off structures

Resolution of AR-N 4400-05

At a film thickness of 5 $\mu\text{m},$ 1.0 μm bars were produced

Picture of Albert Einstein



Test structure produced on the occasion of the "Einsteinjahr" in 2006

Undercuts produced with low exposure dose (AR-N 4450-10T)





Negative Photoresists AR-N 4400 (CAR 44)

Processing instructions for the handing of thick films

<u>Coating</u>: In order to avoid the formation of bubbles, the resist should be left undisturbed for at least one day prior to processing. For resist with higher viscosity from AR-N 4400-25 onwards, degassing with ultrasound or vacuum is advisable.

The resist should be applied slowly, from a low height and always using the same amount of resist (e.g. 100 ml for 4-inch-wafers) onto the standing wafer. Subsequently, a formation for 10 s a low rotational speed (250 - 400 rpm) is recommended, followed by slow increase of the spin speed up to the desired final speed. To achieve a high resist film quality, rotational speeds above 2000 rpm should be avoided for the highly viscous AR-N 4400-50.

 \backsim Shorter coating times at final spin speed will increase the film thickness.

Multiple coating steps (up to 4 x) are possible for film thicknesses between 50 and 150 μ m. A particularly high edge steepness of structures results in this case from an improved drying procedure. After each coating step, the resist is dried at 85 °C (hot plate) or 90 °C (convection oven) according to the specifications as given in the process conditions.

<u>Tempering</u>: The required tempering times are highly dependent on the respective film thickness:

Drying times hot plate/convection oven:

10 μ m: 10 min/1h; 25 μ m: 45 min/4 h; 50 μ m: 90 min/7 h. The use of temperature ramps is highly recommended, since too fast cooling may lead to tension cracks.

 \backsim Long intensive drying procedures result in decreased sensitivities and prolonged development times.

<u>Crosslinking</u>: The crosslinking temperature can be varied in the range from 85 °C to 105 °C. The bake can be performed a few days after exposure without loss of sensitivity.

☞ Higher temperaturs lead to a slower development.

<u>Development:</u> longer development times with weaker developer provide a higher imaging quality.

<u>Removal:</u> Crosslinked structures can easily be removed by wet- or plasma chemical procedures using removers AR 600-71 and AR 300-76. Complicated electroplating structures as well as substrates treated with high temperatures require removers AR 600-71 or AR 600-70.

companion				
CAR 44	Resist properties – Suitability			
~	thick films	√√		
✓	high resolution	✓		
✓	excellent aspect ratio	✓		
✓	high sensitivity at i-line, deep UV, e-beam	√ √		
✓	good sensitivity at g-line	×		
✓	low-stress tempering – easy handling	×		
✓	aqueous-alkaline development	×		
✓	easy removal	×		

Comparison CAR44 and SU-8