ALLRESIST



Innovation Creativity Customer-specific solutions

Positive / Negative Photoresists AR-P 1200 / AR-N 2200

Ducascial

AR-P 1200 / AR-N 2200 resist series for spray coating

Ready-to-use positive and negative spray resists for various applications

Characterisation

Photoresist

- broadband UV, i-line, g-line
- AR-P 1210 /AR-N 2210 positive/negative resists for a uniform coverage of vertical trenches
- AR-P 1220 /AR-N 2220 for etch profiles
- with 54° slopes - AR-P 1230 /AR-N 2230 for planar wafers
- good adhesion, smooth surface
- combination of novolac and naphthoguinone diazide
- safer solvent PGMEA as well as methyl ethyl ketone

AR-N 2210

Film thickness 5 µm Resolution up to 1.4 µm

Structure resolution

TTOLESS parameters		
Substrate	Si 6" wafer	
Tempering	82 °C, chuck	
Exposure	broadband (h-, g-, i-line)	
Development	AR 300-44, 4 min puddle	

Parameters spray coater "EVG® 150'

Spray coater EVG® 150, EV Group	Positive resist AR-P 1210	Negative resist AR-N 2210	
Resist flow (drops/min)	25	25	
Arm speed (mm/s)	200	200	
N_2 pressure (kPa)	50	50	
Exposure	EVG [®] 6200NT Automated Mask Alignment System		
Sensitivity (film thickness)	170 mJ/cm ² , 4,5 μm	50 mJ/cm², 4,5 μm	
Development with AR 300-44	1:30 min	2 min	
Minimum resolution (µm)	1.4	1.4	

Process chemicals

Developer	AR 300-44
Remover	AR 300-76, AR 300-73

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Parameter / AR-P AR-N	1210 2210	220 2220	1230 2230
Solids content (%)	4	4	4
Film thickness (µm)	4 - 10	3 - 8	0.5 - 1
Resolution (µm)	1.0	0.1	1.0
Contrast	3.0	3.0	3.0
Flash point (°C)		9	37
Storage 6 month (°C)	10 - 18		

Properties II			
Glass transition temperature	108		
Dielectric constant	3.1		
Cauchy coefficients	N ₀	1.625 / 1.595	
AR-P 1220 / AR-N 2220	NI	74.4 / 72.5	
	N ₂	170 / 85.0	
Plasma etching rates (nm/min)	Ar-sputtering	8 / 8	
(5 Pa. 240-250 V bias)	02	169 / 173	
	CF ₄	38 / 33	
	80 CF ₄	90 / 93	
	+ 16 O ₂		

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Process conditions

This diagram shows exemplary process steps for AR-P/N 1200/2200 resists with the EVG[®] 150. 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".

Coating		AR-P 1210 AR-N 2210	AR-P 1220 AR-N 2220	AR-P 1230 AR-N 2230	
		5 µm	3 µm	1.0 μm	
Tempering (±1 °C)	122222222222222222222222222222222222222	For heated chucks: 70 - 80 °C without further drying For non-heated chucks: 90 °C, 2 min hot plate or 85 °C, 25 min convection oven			
UV exposure	1111	Broadband UV, 365 nm, 405 nm, 436 nm Exposure dose (E ₀ , EVG [®] 6200NT Automated Mask Aligner): AR-P 1210: 170 mJ/cm ² , 4,5 μm; AR-N 2210: 50 mJ/cm ² , 4,5 μm			
Cross-linking bake for AR-N 2210-2230	222222222222222222222222222222222222222	90 °C, 5 min hot plate or 85 °C, 25 min convection oven			
Development	112112112	AR 300-44	AR 300-44	AR 300-44	
(21-23 °C ± 0.5 °C) puddle		4 min	3 : 1, 5 min	2 : 1, 6 min	
Rinse		DI-H ₂ O, 30 s			
Post-bake (optional)	11111111111111111111111	Not required			
Customer-specific technologies		Generation of semi-conductor properties			
Removal		AR 300-70 or O ₂ plasma ashing			
5.00µm 5.00µm 5.00µm 5.00µm 5.00µm deep etch grooves					
5 primesist structures of Ark-14 2220 in 150 prindeep etch grooves Aluminium conductor paths after etching					

Important processing instructions regarding single process steps are described on the following page \sim





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As of August 2016

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Processing Instructions for Spray Resists

Coating: For spray coating, resists are filled into the cartridges of the spray coater under yellow light. Gas formation in the resist supply line which is generally observed for AZ 4999 does not occur with AR resists.

The quality of the coating largely depends upon the respective spray coating device which is used. The best experiences we have had with the devices of EV Group. Adjustable device parameters such as dispensing rate, scanning speed, spray distance and chuck temperature exhibit a major influence on the film forming process. Commercially available spraying devices differ considerably with respect to their coating properties, and own experiments to determine the optimum parameters are therefore absolutely necessary. Resists 1220/2220 and 1230/2230 form very homogeneous surfaces. Due to their specific solvent composition, solvent evaporation is reduced, but nevertheless

a complete and at the same time sufficient coverage of the substrate is provided. Surfaces are thus considerably less rough as compared to AZ 4999.

If unheated chucks are used, coated substrates should be tempered on a hot plate at plate at 85 - 90 °C for 2-5 min or in a convection oven at 85 °C for 25 min to improve adhesion. A temperature of 90 °C should however not be exceeded to prevent edge retraction of the resist caused by possible softening processes.

With resists AR-P 1210 and 1220 as well as with AR-N 2210 and 2220 and under standard conditions, film thickness values of 4 - 8 µm can be obtained. Higher film thicknesses are possible with higher dispensing rates or using multiple coating steps.

In comparison with AZ 4999, these resists have a lower tendency to form disturbing beads. Resists AR-P 1230 and AR-N 2230 are thus well suited for the generation of thin films with a thickness of 0.5 - 1 μ m and can be used for spray coating as well as for spin coating applications. The thickness of films produced via spin coating ranges between 50 to 120 nm.

Exposure: For an exposure of positive resists, the entire UV-range of 300 to 450 nm can be utilised, while for the exposure of negative resists, a range between 300 to 436 nm is recommended. The exposure time generally depends on the film thickness. For a film thickness of about 5 µm, the sensitivity of positive

resists is approx. 200 mJ/cm². Negative-tone resists with approx. 70 ml/cm² are substantially more sensitive and require shorter exposure times, which is advantageous for the exposure of wafers with extreme topologies in order to prevent undesirable reflexions.

Thin films generated with AR-P 1230 and AR-N 2230 require lower exposure doses.

For negative resists, a cross-linking bake after exposure is mandatory!

Development: The development time strongly depends on the respective film thickness and amounts to approximately 5 minutes for 5 µm films. If edges are only marginally covered, a 3 : I dilution (3 parts developer : I part water) is recommended. For the development of thin films of about 0.5 µm, the developer should be diluted up to 2 : 1.







Very good coverage of groove bottom and of upper edge

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