

2L-Lift-off System with AR-BR 5400 (positive or negative)

AR-BR 5400 bottom resist for two-layer lift-off systems

Positive or negative system for optically transparent and thermally resistant structures

Characterisation

- broadband UV, i-line, g-line, for lift-off structures
- for optically transparent structures from 270 nm to IR with thermally stable structures up to 250 °C
- aqueous-alkaline development
- temperature-stable up to 140 °C (with AR-P 3500)
- 5400 copolymer methyl methacrylate/methacrylic acid
- 3500 combination of novolac and naphthoquinone diazide
- 4340 novolac with acid generator and crosslinking agent
- safer solvent PM (5400), PGMEA (3500, 4340)



Structure resolution of positive system



Process parameters

Si 4" wafer
150 °C, 5 min, hot plate
Maskaligner MJB 3
AR 300-47, I : I, 2 min, 22 °C

Properties I		
Parameter / AR-BR	5460	5480
Solids content (%)	12	9
Viscosity 25 °C (mPas)	73	33
Film thickness/4000 rpm (µm)	0.1	0.5
Resolution (µm)	3.0	Ι.5
Contrast	lift-off	lift-off
Flash point (°C)	30	30
Storage 6 month (°C)	10 -	- 18

Pro	perties l	

Glass transition temperature	125	
Dielectric constant	2	2.9
Cauchy coefficients	N ₀	1.526
	NI	0
	N ₂	7
Plasma etching rates (nm/min)	Ar-sputtering	14
(5 Pa, 240-250 V Bias)	O ₂	283
	CF ₄	51
	80 CF ₄	133
	+ 16 O ₂	

Structure resolution of negative system



AR-BR 5480 - SX AR-N 4340/7 Finely adjusted lift-off undercut with negative resist

Process chemicals	
Adhesion promoter	AR 300-80
Developer	AR 300-47
Thinner	AR 600-07 / AR 300-12
Remover	AR 300-76, AR 300-73

2L-Lift-off System with AR-BR 5400 - AR-P 3500

Process conditions positive process

This diagram shows exemplary process steps for the positive system AR-BR 5400 - AR-P 3540. 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".

I. Coating		AR-BR 5 (bottom r 2000 rpr 1.4 µm
I. Tempering (± I °C)	111111111111111	150 °C, 1 145 °C, 1
2. Coating		AR-P 35- 4000 rpr 1.4 µm
2. Tempering	11111111111111111	100 °C, 1 95 °C,
UV exposure		Broadbar Exposure
Development (21-23 °C ± 0,5 °C) puddle Rinse		AR 300- 50 s DI-H ₂ O,
Selective removal of the (optional)	photoresist film	AR 600- 10 s
Post-bake (optional)		Not requ
Customer-specific technologies		Evaporat
Lifting / Removal		AR 300-

Important processing instructions on single process steps are outlined on the following page ~~

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460 esist for lower layer)	AR-BR 5480 (bottom resist for lower layer)
n, 60 s	2000 rpm, 60 s 0.7 μm

5 min hot plate or 30 min convection oven

40 (top resist for upper layer) n, 60 s

2 min hot plate or

30 min convection oven

nd UV, 365 nm, 405 nm, 436 nm e dose (E_0 , bb UV st.): 42 mJ/cm², 1.4 µm (upper layer)

17, :	AR 300-47, I : I
	35 s
20	

30 s

70	AR 600-70
	10 s

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tion / sputtering of metal onto lift-off structures

76

As of Janu 2014 39





2 L-Lift-off Positive System AR-BR 5400 - AR-P 3500

Processing instructions for positive two-component system

Coating: The substrate is at first coated with the co- The dissolution process now takes place in undirected polymer AR-BR 5400 and tempered. After cooling to manner (isotropic). room temperature, the photoresist is applied onto the AR-P 5400 is in this process removed both towards the copolymer. Dwell times are to be avoided; the liquid photoresist should not be left for more than 30 s on the standing wafer. The film thickness may be varied in a range between 1.6 - 4.0 µm. Subsequently, the twocomponent system is tempered.

Note: The ratio of film thicknesses of both films will affect structural geometry. For a strong lift-off effect, a thin photoresist layer and a thick copolymer layer is advantageous. For an accurate dimensional transfer of structures into the copolymer however, the photoresist layer and the PMMA film should have comparable thickness values. The entire system always has to be optimised for the particular application.

Exposure:

AR-P 3500: Exposure and aqueous-alkaline development are carried out as usual (~ Product information AR-P 3500). AR-P 5400: The copolymer itself is not sensitive in the UV-range between 300-450 nm. The properties of the layer are however adjusted such that the polymer will dissolve quickly in the recommended aqueous-alkaline developer.

Development: After the upper photoresist layer is entirely developed in exposed areas, the developer begins to dissolve the copolymer.

bottom and towards the left or right side so that the undercut is formed. The longer the developer can exerts its effect, the more of the copolymer under the photoresist film is removed by dissolution. For a reduction of the dissolving rate, a higher temperature of up to 180 °C has to be chosen (instead of 150 °C). The desired undercut can thus be adjusted via the parameters temperature and development time (rese images below).

Selective removal of the photoresist layer (optional):

For transparent and temperature-stable films, the copolymer layer is used alone. In this case, the residual photoresist is selectively removed after development with remover AR 600-70. The substrate is briefly immersed in remover AR 600-70 and dried immediately with compressed air.

Lifting / Removal:

Removers AR 300-73 and AR 300-76 are both suitable for lifting undil.poses. If lift-off structures are not thermally stressed during evaporation or sputtering, lifting will take place within a minute.

After high thermal load (> 150 °C), the time required for lifting increased considerably. Ultra sound and heating facilitate a removal. Remover AR 300-73 may in this case be heated up to 50 °C max.

Adjustment of the undercut via development time







40 s development 1.6 µm undercut



90 s development 4.6 µm undercut

2L-Lift-off Negative System AR-BR 5400 - SXAR-N 4340/7

Process conditions negative process

This diagram shows exemplary process steps for the positive system AR-BR 5400 – AR-P 4340/7. All specifications are guideline values which have to be adapted to own specific conditions. For further information on processing, The tailed instructions for optimum processing of photoresists". For recommendations on waste water treatment and general safety instructions, *Constant and Several Product information on Allresist photoresists*".

	AR-BR 54
	(bottom r
	2000 rpm
	150 °C, 5
11111111111111111111111	145 °C, 3
	SX AR-N
	4000 rpn
111111111111111111111111111111111111111	90 °C, 2 85 °C, 30
ttittittitti	05 C, SC
111 - AL	Broadbar
	Exposure
	95 °C, 2
11111111111111111111111	90 °C, 30
	AR 300-4
e	50 s
	DI-H ₂ O,
photoresist film	AR 600-7
	10 s
	Not requ
111 111 111	Evaporat
	11212.11

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460	AR-BR 5480
esist for lower layer)	(bottom resist for lower layer)
n, 60 s, 1.4 µm	2000 rpm, 60 s, 0.7 µm

min hot plate or 30 min convection oven

4340/7 (top resist for upper layer) n, 60 s, 1.4 µm

min hot plate or

) min convection oven

nd UV, 365 nm, 405 nm, 436 nm dose (E_o, bb UV st.): 20 mJ/cm², 1.4 µm (upper layer)

min hot plate or) min convection oven

1 7, I : I	AR 300-47, I:I
	35 s

30 s

70	AR 600-70
	10 s

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ion/sputtering of metal onto lift-off structures

73 or AR 300-76

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2L-Lift-off Negative System AR-BR 5400 - SXAR-N 4340/7

Processing instructions for negative two-component system

The negative two-layer lift-off system is characterised by a particularly high temperature resistance up to 250 °C after development.

Coating: The substrate is at first coated with the copolymer AR-BR 5400 and tempered. After cooling to room temperature, the negative resist SX AR-N 4340/7 which was specifically designed for two-layer systems is applied onto the copolymer. Dwell times are to be avoided; the liquid photoresist should not be left for more than 30 s on the standing wafer. The film thickness may be varied in a range between 1.0 – 2.5 µm. Subsequently, the two-component system

is tempered.

Note: The ratio of film thicknesses of both films will affect the structural geometry. For a strong lift-off effect, a thin photoresist layer and a thick copolymer layer is advantageous. For an accurate dimensional transfer of structures into the copolymer however, the photoresist layer and the PMMA film should have comparable thickness values. The entire system always has to be optimised for the particular application.

Exposure:

SX AR-N 4340/7: Exposure and aqueous-alkaline development are carried out according to the genecrosslinking bake in the negative mode.

AR-P 5400: The copolymer itself is not sensitive in the UV-range between 300-450 nm. The properties of the layer are however adjusted such that the polymer will dissolve quickly in the recommended aqueous-alkaline developer.

<u>Development:</u> After the upper photoresist layer is entirely developed in exposed areas, the developer begins to dissolve the copolymer. The dissolution process now takes place in undirected manner (isotropic).

AR-P 5400 is in this process removed both towards the bottom and towards the left or right side so that the undercut is formed. The longer the developer can exerts its effect, the more of the copolymer under the photoresist film is removed by dissolution. For a reduction of the dissolving rate, a higher temperature of up to 180 °C has to be chosen (instead of 150 °C). The desired undercut can thus be adjusted via the parameters temperature and development time (see images below). In addition, the steepness can be influenced by the exposure time of the negative resist.

Selective removal of the photoresist layer (optional):

For transparent and temperature-stable films, the copolymer layer is used alone. For this undil.pose, the residual photoresist is selectively removed after development with remover AR 600-70. The substrate is briefly immersed in remover AR 600-70 and dried immediately with compressed air.

Lifting / Removal:

Removers AR 300-73 and AR 300-76 are both suitable for ral process descriptions which require an additional lifting. If lift-off structures are not thermally stressed during evaporation or sputtering, lifting will take place within a minute.

> After high thermal load (> 250 °C), the time required for lifting increased considerably. Ultra sound and heating facilitate a removal. Remover AR 300-73 may in this case be heated up to 50 °C max.

Two layer lift-off system AR-BR 5400 – SX AR-N 4340/7





Steep edges due to optimised exposure times of the negative system Negative lift-off structures after tempering at 200 °C

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