**Positive E-Beam Resists AR-P 610 series**

**AR-P 617 e-beam resists for nanometer lithography**

Copolymer resist series for the production of integrated circuits and masks

### Characterisation

- e-beam, deep UV (248 nm)
- highest resolution, high contrast
- strong adhesion to glass, silicon and metals
- 3-4 times more sensitive than PMMA
- sensitivity can be adjusted via the softbake
- for planarization and multi-layer processes
- temperature-stable up to 240 °C
- copolymer on the basis of methyl methacrylate and methacrylic acid, safer solvent 1-methoxy-2-propanol

### Properties I

<table>
<thead>
<tr>
<th>Parameter / AR-P</th>
<th>617.03</th>
<th>617.06</th>
<th>617.08</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solids content (%)</td>
<td>3.0</td>
<td>6.0</td>
<td>8.0</td>
</tr>
<tr>
<td>Viscosity 25 °C (mPas)</td>
<td>7</td>
<td>20</td>
<td>36</td>
</tr>
<tr>
<td>Film thickness/4000 rpm (nm)</td>
<td>90</td>
<td>290</td>
<td>480</td>
</tr>
<tr>
<td>Resolution best value (nm)</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contrast</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flash point (°C)</td>
<td>38</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage 6 month (°C)</td>
<td>10 - 22</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Properties II

| Glass trans. temperature (°C) | 150 |
| Dielectric constant | 2.6 |
| Cauchy coefficients | \( N_0 \) 1.488, \( N_1 \) 44.0, \( N_2 \) 1.1 |
| Plasma etching rates (nm/min) | Ar-sputtering: 16, O\(_2\): 291, CF\(_4\): 56, 80 CF\(_4\) + 16 O\(_2\): 151 |

### Process parameters

- **Substrate**: Si 4” wafer
- **Soft bake**: 200 °C, 2 min, hot plate
- **Exposure**: ZBA 21, 20 kV
- **Development**: AR 600-50, 2 min, 21°C

### Resist structures

- AR-P 617.03
  - 30 nm trenches at film thickness of 120 nm
- AR-P 617.03
  - 150 nm lines across 200 nm oxide steps

### Process chemicals

- **Adhesion promoter**: AR 300-80 new
- **Developer**: AR 600-50, AR 600-55
- **Thinner**: AR 600-07
- **Stopper**: AR 600-60
- **Remover**: AR 600-71, AR 300-76
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Process conditions
This diagram shows exemplary process steps for resists of the AR-P 610 series. 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 e-beam resists”. For recommendations on waste water treatment and general safety instructions, “General product information on Allresist e-beam resists”.

Coating
- AR-P 617.06
  - 4000 rpm, 60 s, 290 nm

Soft bake (± 1 °C)
- 200 °C, 25 min hot plate or
- 200 °C, 60 min convection oven

E-beam exposure
- ZBA 21, 20 kV
  - Exposure dose ($E_0$): 30 µC/cm², 500 nm space & lines

Development
- AR 600-50, 60 s

Stopping
- AR 600-60, 30 s

Post-bake (optional)
- 130 °C, 1 min hot plate or 130 °C, 25 min convection oven for slightly enhanced plasma etching resistance

Customer-specific technologies
- Generation of semiconductor properties

Removal
- AR 300-76 or O₂ plasma ashing

Film thickness of AR-P 617 vs. solids content and spin number
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Processing instructions

The sensitivity of the resist increases with increasing softbake temperature due to the more intense formation of anhydrides of the methacrylic acid under separation of water (°diagram dose vs. softbake temperature). AR-P 617 tempered at 200 °C is therefore about 20% more sensitive as compared to a tempering at 180 °C. The dose can be adjusted accordingly, which is of major importance for two-layer systems with two layers of AR-P 617. In this case, at first the bottom layer is dried at 200 °C and then tempered at 180 °C together with the upper film.

Due to differentiation processes, the lower layer is attacked faster by the developer and pronounced undercut structures are formed (lift-off). These lift-off structures can also be produced with the two-layer system PMMA/copolymer. At first AR-P 617 is coated and tempered at 190 °C, then the PMMA resist AR-P 679.03 is applied by spin-coating and dried at 150 °C. After exposure, both layers are developed in one step e.g. with AR 600-56, treated with stopper AR 600-60 and rinsed.

With increasing temperature, the sensitivity of AR-P 617.08 (film thickness 680 nm) increases linearly.

At a film thickness of 350 nm, a contrast of 5.0 was determined (30 kV, developer AR 600-50).
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Sensitivity-enhancing reaction during tempering

The copolymer composed of methyl methacrylate and methacrylic acid is, in contrast to pure PMMA products, able to form a 6-ring during thermal loading. In this case, 2 methacrylic acid groups have to be arranged adjacent to each other in the polymer chain (see large structural formula left), which statistically occurs with sufficiently high frequency at a mixing ratio of 2 : 1 (see molecular formula top right).

The reaction is possible at this temperature, since the water which is produced during the reaction is a very good leaving group.

The 6-ring which is formed breaks apart more easily during irradiation with electrons than the aliphatic chain remainder which causes the higher sensitivity of the copolymer. Once adjusted, the sensitivity will remain unchanged. The reverse ring-opening reaction is impossible.

Planarization with AR-P 617

Due to the excellent coating properties is it possible to level out topologies which are present on the wafer before development. In this example, 200 nm high oxide structures were coated with AR-P 617.08. The film thickness was 780 nm. After exposure (20 kV) and development (AR 600-50, 2 min), the structured wafer is covered with entirely planar resist lines.