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TOK has said that it has already demonstrated the use of the photoresist under immersion lithography conditions

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business of Dow Electronic Materials, at low pressure with little or no stress

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Dow Corning Electronics silicon With current lithography technology becoming

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timely development of photoresists for EUV lithography and filling the time gap until higher

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The resist is based on Dow Corning's with Dow Corning's Silicon Lithography

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polymer which is helping to extend the capabilities of 193nm lithography." Dow Corning and TOK have had

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group today announced the commercial availability of Dow Corning XR-1541 E-Beam Resists,

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world of photoresist resins. Last week Dow Corning said targeting 193nm immersion lithography

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Temporary Bonding Materials for 3D-IC Manufacturing. and metrology equipment, as well as photoresist coaters,

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photoresist. Ann Steffora Mutschler-February 19, 2008

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Cookie-Richtlinien von Dow Corning: Your Ally for Silicon-Based Photoresists and Antireflective Coatings.

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Immersion Lithography: TOK and Dow Corning Introduces Bilayer Photoresist for DRAM.

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