



DisChem
CHEMISTRY FOR
ADVANCED LITHOGRAPHY

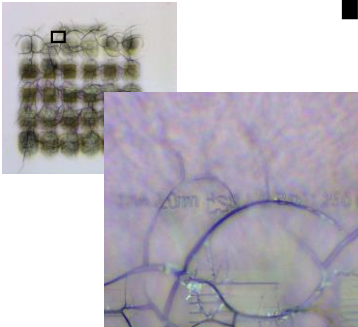
DisCHARGE⁺

ELECTRON BEAM LITHOGRAPHY ANTI-CHARGING AGENT

DisCharge *Advantage in Electron Beam Lithography*

- Efficient charge dissipation in electron beam lithography (EBL) on a broad of resist materials (novalac resist, PMMA, HSQ, mr-PosEBR, CSAR 62, ZEP 520A)

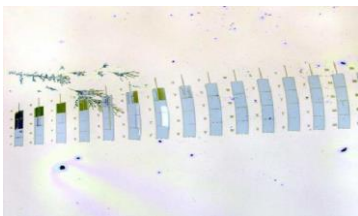
Improved shape fidelity, positioning and line pitch of EBL resist on insulated substrate materials (silicon, fused silica, quartz, glass, PDMS, etc.)



300 nm PMMA 950 A4 / PDMS on bulk Si without charge dissipation agent. Sudden charge accumulation and dielectric breakdown of PDMS can be seen by the cracks within the soft material.

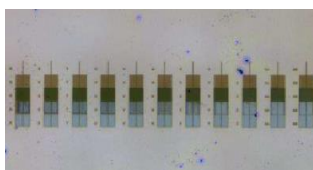


WITH DisCharge: no charge accumulation. Structure appears as expected with no harm to PDMS.



300 nm ZEP520A on fused silica without charge dissipation agent. Poor shape fidelity of the tower pattern.

- Water based formulation with excellent wetting properties. Simple spin coat application provides 40 nm conductive film at 1000 RPM.
- Easy residue free removal by water or IPA rinse.
- Competitively priced. Idea for both research and industrial applications.
- Two year shelf life at room temperature. Highly stable permanently charged non-polymer formulation. No filtration required prior to use.



WITH DisCharge: no charge accumulation. Tower pattern appears as expected

Please contact us to receive additional product information and no-charge product samples for evaluation.

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