Electronic Chemicals

Honeywell



Honeywell Advanced Cleaning Technology

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HIGHLY SELECTIVE CLEANING CHEMISTRIES* FOR COPPER DUAL DAMA-SCENE PROCESSING

BENEFITS

- Removal of polymer sidewall residue
- Copper and porous Low-k
 compatible
- Removal of post etch and ash residues
- Removal of CuO_X, CuF_X residues
- Non-volatile, non-flammable formulations
- Low process temperature (<35°C)
- Short process time (60 90 sec.)
- Compatible with existing manufacturing equipment

*patent pending

DEMO CONDITIONS

Blanket Film Preparation Conditions:

- Wafers prepared at the Honeywell STAR center in Sunnyvale, CA
- iBARC films deposited using a TEL Act 8 SOG coater iBARC248
- Bake sequence: 60sec at 130°C, 60sec at 200°C, 60sec at 250°C

Etch conditions: (TEL Unity 2 DRM): time = 10sec, power = 1500W, pressure = 40mT (10sccm C4F8, 50sccm CO, 200sccm Ar, 4sccm O₂, 100sccm N₂) Ash conditions: (Gasonics L-3510): time = 60sec, power = 900W, pressure = 1200mT (2000sccm O₂, 100sccm N₂)



Honeywell Electronic Materials

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Complete Dissolution of Via Fill iBARC**

Selectivity iBARC248 : ILD @ 35°C

Static Beaker Tests Honeywell iBARC Cleaner @ 35°C

iBARC193

Bake sequence: 90sec at 130°°C, 90sec at 200°C, 90sec at 300°C

Etch conditions: (TEL Unity 2 DRM): time = 10sec, power = 1500W, pressure = 40mT (10sccm C4F8, 50sccm CO, 200sccm Ar, 4sccm O2, 100sccm N2) Ash conditions: (Gasonics L-3510) : time = 60sec, power = 900W, pressure = 1200mT (2000sccm O2, 100sccm N2)

Wet Etch Conditions:

- Wafers processed at SEZ America's Research and Development Lab in Phoenix, AZ
- Blanket wafers were processed on a variation of the SEZ Spin Processor 4200, a multi-task single wafer processing machine used for front side wafer treatment on 200mm wafers.

For more information on SEZ equipment, please contact SEZ: contact_us@sez.com

- Chuck speed: 600 rpm
- Flow rate: 1 L/min
- Temperature ranged from 25°C to 65°C depending on POR of chemistries tested
- Process time ranged between 20 sec and 2 min depending on initial thickness and removal rate of iBARCs tested

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Porous MSQ Dielectrics; 65nm Reticle

BLANKET FILM STUDIES

Selectivity iBARC193:TEOS @ 35°C



Static Beaker Tests Honeywell iBARC Cleaner @ T = 35°C

Post Plasma Treatment Selectivity iBARC : TEOS



Etched and Ashed Blanket Films

* patent pending ** Inorganic Bottom Anti-Reflective Coating

