

# DuPont™ EKC922™ universal photoresist remover

## Data Sheet

DuPont™ EKC922™ universal photoresist remover is an organic based photoresist remover formulated to remove positive and negative photoresist and other organic compounds where an ultra clean surface is required.

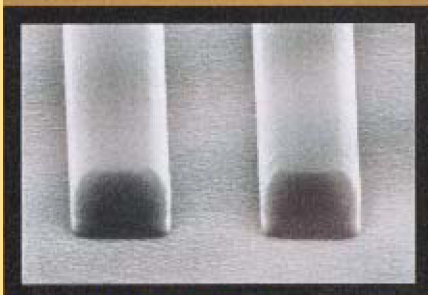
### EKC922™ Advantages:

- No phenol or chlorinated solvents
- Extended bath life
- Compatible with III to V compound semiconductors (ie. GaAs, InP and SiGe)
- Safe to use on semi-cured polyimides
- Compatible with conventional semiconductor materials

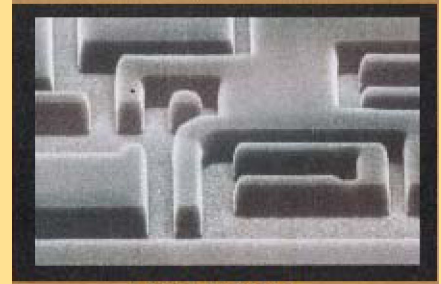
### Typical Applications for EKC922™:

Bulk photoresist removal for

- MEMS
- Backlap process
- Chrome photomasks
- Metal carriers
- Ink dot removal
- Integrated circuits
- Hybrid device
- III–V compound semiconductors
- Spinner parts



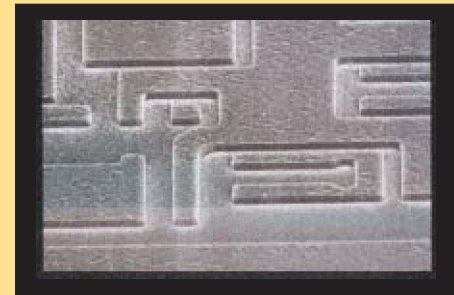
After etch



After etch



After DuPont™ EKC922™ /85°C/30 min



After DuPont™ EKC922™ /85°C/15 min

For more information on DuPont™ EKC922™ universal photoresist remover or other DuPont EKC Technology products, please contact your local representative, or visit our website:

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