

# DuPont™ SAC™ EKC652™ semi-aqueous chemistry remover

## Data Sheet

### Product Description

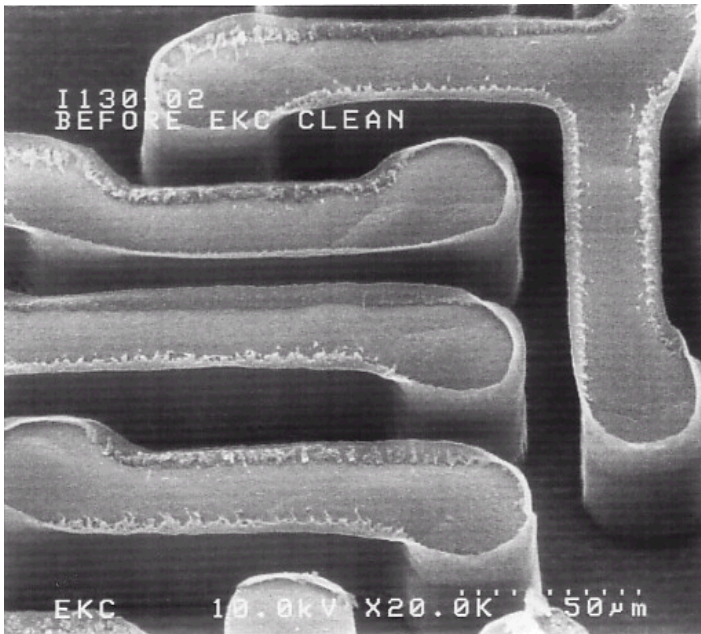
DuPont™ SAC™ EKC652™ semi-aqueous chemistry remover is an advanced chemistry formulation that removes post-etch residue quickly and effectively from substrates containing traditional integration materials.

### Application

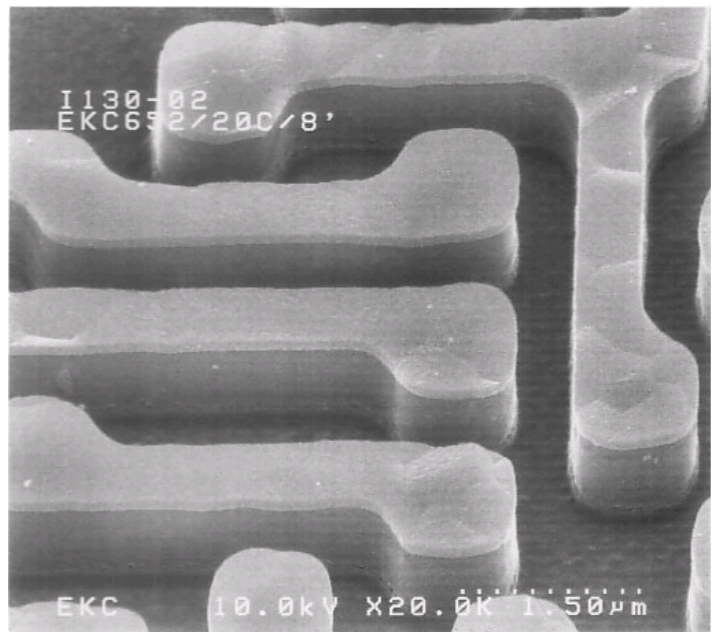
EKC652™ is specifically designed to remove Post-etch residue from traditional integration materials in either wet bench or batch spray operation. It enables high yield production of 250nm and below semiconductor devices.

### Product Performance

- Ideally suited for devices with critical dimensions  $\leq 250\text{nm}$
- Compatible with a variety of traditional integration materials
- Good bath life and low Cost of Ownership
- Operates well in a variety of equipment, wet bench or batch spray
- Enables processing through improved device electrical performance
- Smaller environmental footprint solution



**Before cleaning with DuPont™ SAC™ EKC652™ semi-aqueous chemistry remover**



**After cleaning with DuPont™ SAC™ EKC652™ semi-aqueous chemistry remover (8min, 20°C)**



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For more information on DuPont™ SAC™ semi-aqueous chemistry removers or other DuPont EKC Technology products, please contact your local representative, or visit our website:

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