



Negative Remover Products

Organic products specifically designed for the removal of negative photoresist from substrate surfaces used in the microelectronics industry.

Negative remover products contain no phenol or chlorinated solvents and will remove photoresist without attack to underlying polyimide. Typical applications for the NRS Series include integrated circuits, backlap cleaning, chrome photomasks, MCM fabrication, metal carriers, spinner parts, and printed circuit boards. These products can also be used to remove epoxy inks and backlap wax as well as grease, oils and other organics from glassware.

NRS SERIES

NRS EKC1020™

Designed to be compatible with sensitive metals where corrosion is a concern.

NRS EKC10W40™

For use at elevated temperatures, designed for removal of harshly treated photoresist.

EKC offers applications engineering support for all products. This includes product development and sustaining engineering solutions. On-site consulting, process evaluation and/or additional wafer testing are available through EKC's applications engineering or R & D as needed.

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