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DuPont[™] EKC900[™] Series

Universal Remover Products

For Positive and Negative Photoresist Removal

Product Description

DuPont[™] EKC900[™] universal remover products are organic mixtures designed to remove negative and postitive photoresist and other organic compounds when an ultra clean semiconductor surface is required.

These products provide extended bath life and when used with a solvent rinse, will not harm most materials used to manufacture semiconductor devices such as photomask plates, printed circuit boards and other related products used in the microelectronics industry. As an additional benefit, the universal remover products contain no phenol or chlorinated solvents.

DuPont[™] EKC900[™] Series universal remover products include:

EKC922™

Original formulation compatible with sensitive metals and III-V materials.

EKC944[™]

Designed for use at elevated temperatures for hard-to-remove photoresist layers. This product will remove harshly treated photoresist providing extremely clean surfaces as demonstrated by low CV shift.



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ekctech.dupont.com

For more information on DuPont[™] EKC900[™] Series or other DuPont products, please visit our website.

The information provided in this data sheet corresponds to our knowledge on the subject at the date of its publication. It may be subject to revision as new knowledge and experience becomes available. This information is not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. Since we cannot anticipate all variations in end-use and disposal conditions, DuPont makes no warranties and assumes no liability in connection with any use of this information. It is intended for use by persons having technical skill, at their own discretion and risk. Nothing in this publication is to be considered as a license to operate under or a recommendation to infinge any patent right.

CAUTION: Do not use in medical applications involving permanent implantation in the human body. For other medical applications, see "DuPont Medical Caution Statement," H-50102-5 and "DuPont Policy Regarding Medical Applications" H-50103-5.

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