



## Uncured Epoxy Cleaner Expoxy™ Presaturated Wipes



- The strongest stencil cleaner and degreaser
- Removes uncured epoxy, cured chip bonder, grease, solder paste, light oils and some inks
- Dissolves both organic and inorganic deposits, some acrylic
- No rip, no lint, heavy-duty wipe
- Unique “slam-shut” package for extra long service life
- Unlimited shelf-life

### Product Information

Uncured Epoxy Cleaner - *Expoxy*, is a versatile cleaner optimized for the removal of uncured epoxy from misprinted boards, stencils and squeegees. Using strong, shred-proof disposable wipes saturated in a powerful cleaning fluid, it quickly removes uncured epoxy resins with minimal effort. Also suitable for cleaning lead-free fluxes and pastes, water-soluble pastes and “no-clean” pastes. In its liquid form, it is a cost-effective choice for use in automatic stencil printers as it requires less solvent due to its highly activated chemistry. This formulation has been tested and accepted by DEK, EKRA, MPM and Panasonic for use in their stencil printers. Uncured Epoxy Cleaner - *Expoxy* is the ideal choice for perfectly clean stencils and screens.

Money-saving refills are available only from *MicroCare* (photo to the right). These contain the same wipes and fluid as the tubs above, but reduce costs and helps protect the environment by encouraging the re-use of packaging.

*AVAILABILITY: Stocked by MicroCare distributors world-wide. Contact MicroCare for a distributor near you. For more information contact MicroCare directly or visit [www.MicroCare.com](http://www.MicroCare.com).*

### Discover Perfectly Clean [www.MicroCare.com](http://www.MicroCare.com)

**MicroCare Corporation**  
595 John Downey Drive  
New Britain, CT 06051 USA  
CAGE: OATV9  
Tel: +1 860 827 0626  
Toll Free: 1 800 638 0125  
Email: TechSupport@MicroCare.com

**MicroCare Europe BVBA**  
Vekestraat 29 B11  
Industriezone 't Sas  
1910 Kampenhout, Belgium  
Tel: +32 2 251 95 05  
Email: EuroSales@MicroCare.com

**MicroCare U.K. Ltd**  
Seven Hills Business Park,  
Morley,  
Leeds, West Yorkshire, UK  
LS27 8AT  
Tel: +44 (0) 113 2501008  
mceurope@microcare.com

**MicroCare Asia Pte Ltd**  
102E Pasir Panjang Road  
#03-01 Citilink Warehouse Complex  
Singapore 118529  
Tel: +65 6271 0182  
Email: TechSupport@MicroCare.sg

| Technical Details and Cleaning Data                       |  |
|---|--|
| Boiling Point   | 120 - 150 °C /<br>248 - 302 °F         |
| Chemical Family   | Alcoxypropanols                        |
| Cleaning Strength (KB value)                              | 90 (est.)                              |
| Evaporation Rate  | Moderate                               |
| Odor  | Mild Alcohol                           |
| Percent Volatile  | 100%                                   |
| Health, Safety and Environmental Data                     |  |
| Flashpoint  | 41 °C / 106 °F TCC<br>(Tag closed cup) |
| NFPA  | Health: 0 Fire: 2<br>Instability: 0    |
| Organic Content (g/L)                                     | 860                                    |
| RoHS and WEEE Compliant                                   | Yes                                    |
| REACH   | Yes*                                   |
| US EPA SNAP-Approved                                      | Yes                                    |
| GHS / HCS Pictogram                                       |  |
| Packaging   |  |
| Minicube <sup>2</sup> - 6 lb / 2.72 kg                    | MCC-EPXG                               |
| Cube <sup>2</sup> - 30 lb / 13.6 kg                       | MCC-EPXP                               |
| Drum <sup>1</sup> - 392 lb / 177.8 kg                     | MCC-EPXD                               |
| Presaturated Wipes <sup>3</sup><br>443 mls. fluid content | 100 - 5" x 8" Wipes<br>MCC-EPXW        |
| Presaturated Wipe Refills<br>443 mls. fluid content       | 100 - 5" x 8" Wipes<br>MCC-EPXWR       |
| Recycle   |  |

\*Contact MicroCare for specific details



*Money-saving refills reduce costs and help protect the environment by reducing waste and encouraging the re-use of packaging.*