

Sprays for manual cleaning

To our customers, we bring experience with development and production of cleaning fluids for industrial cleaning machines transferred into sprays for manual cleaning.

Focused on:

- > High quality cleaning fluids
- > High efficiency – short cleaning time
- > Cost savings
- > Work Safety
- > Environmental

Areas for Use of DCT Sprays:

1. solder paste, finger prints	Stencils, misprints, squeegee	IPA Cleaner	recommended
2. solder paste, finger prints	Stencils, misprints, squeegee	Proton SC	highly recommended
3. barcode labels	Labels	Proton LR	highly recommended
4. SMT adhesives	Stencils, misprints, squeegee	Proton AR	highly recommended
5. flux and other residues	Reflow ovens and machine parts	Decotron M50	highly recommended

IPA Cleaner

- > high quality Isopropanol – electronic grade for general cleaning at electronics
- > recommended to remove solder paste from misprinted PCBs, stencils and squeegee



Proton® SC – Stencil cleaner

- > high efficient modified alcohols based cleaning fluid
- > designed to remove solder paste from misprinted PCBs, stencils and squeegee



Proton® AR – Adhesive remover

- > modified alcohols based cleaning fluid
- > designed to remove SMT adhesives from misprinted PCBs, stencils and squeegee



Proton® LR – Label remover

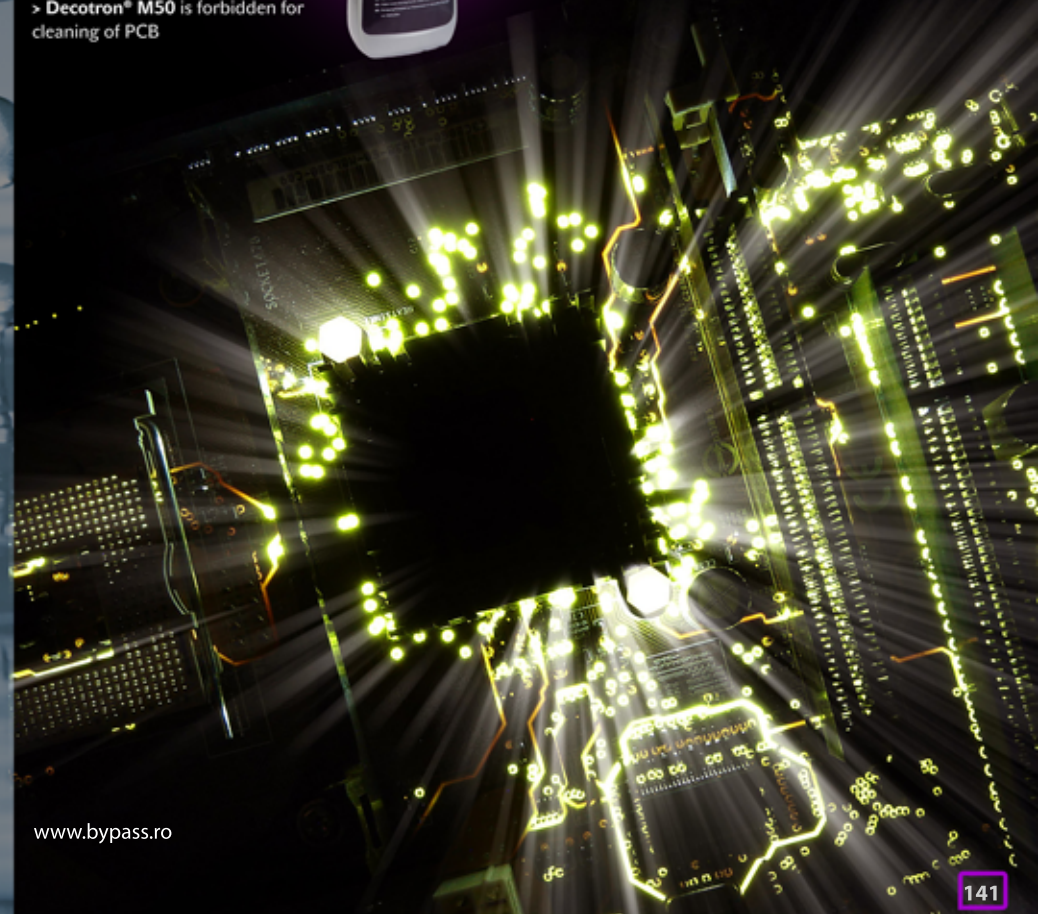
- > modified alcohols based cleaning fluid
- > designed to remove all types of labels from misprinted PCBs and other surfaces



Decotron M50 (Reflow Cleaner)

Decotron® M50 – reflow cleaner

- > water based cleaning fluid
- > designed to remove flux and other residues after the soldering from machine parts of reflow ovens, for example during periodic maintenance
- > Decotron® M50 has no flash point - high safety guarantee during reflow oven cleaning
- > Decotron® M50 is forbidden for cleaning of PCB



www.bypass.ro

