# KIWOCLEAN<sup>®</sup> EL 8200, EL 8800 and EL 8900

Low-cost cleaning of SMD stencils—ready-to-use or concentrate

HIGH PERFORMANCE AT LOW-COST



### **Product benefits**

- $\cdot$  lower overall costs through short process times and long bath life
- · water-based and biologically degradable
- $\cdot\,$  hazard-free for highest product and work safety
- · no flashpoint-saves explosion protection measures
- · high cleaning power
- $\cdot$  mild odour



### KIWOCLEAN EL 8200, EL 8800 and 8900

Water-based SMD stencil cleaner - high performance at low-cost

For cleaning SMD stencils, water-based formulations with two active cleaning phases have proved to be best.

KIWO cleaners are mostly hazard-free, offering highest work and product safety and simplifying storage, eliminating the need for separate dangerous goods storage.

Apart from their mild odour, these KIWO cleaners are in particular characterised by their shortened process times and thus facilitate high stencil throughput in cleaning units and long bath times in circulation flow management. This leads to lower overall costs in the stencil cleaning process.

Simply rinse off with tap water, but use DI-water to avoid lime residue if water hardness is high. KIWO cleaners dry residue-free and require no de-foamer, when used in automatic spray units.

Our products are suitable for use in all common automatic screen washing units, both in closed spray chamber systems and ultra-sound cleaning systems.

Ready-to-use: KIWOCLEAN EL 8200 / EL 8800

KIWOCLEAN EL 8800 is also available as a concentrate for a 1:3 dilution with DI-water: **KIWOCLEAN EL 8900** 

Ask for a sample to be convinced by hands-on-tests: info@kiwo.de, Phone +49 6222 578-0

## KIWOCLEAN EL series

High efficiency— SMD cleaning technology

#### Perfect SMD cleaning

- · SMD stencils
- · Misprinted PCBs
- Soldering frames
- Condensate trap
- Soldering equipment
- · Stencil undersides

PRODUCT SUMMARY ONLINE

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GHS/CU

REACH

RoHS

WEEE



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