

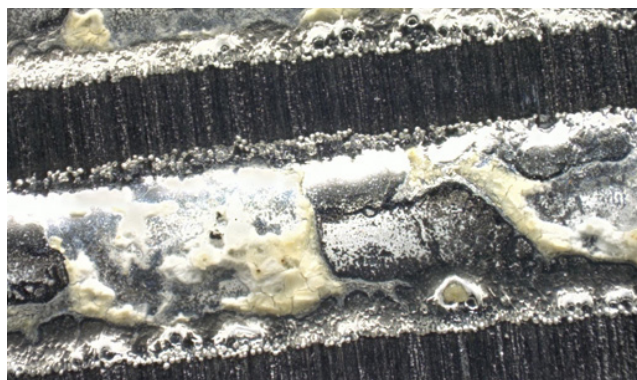


*KIWO ADT – Active Detergent Technology*

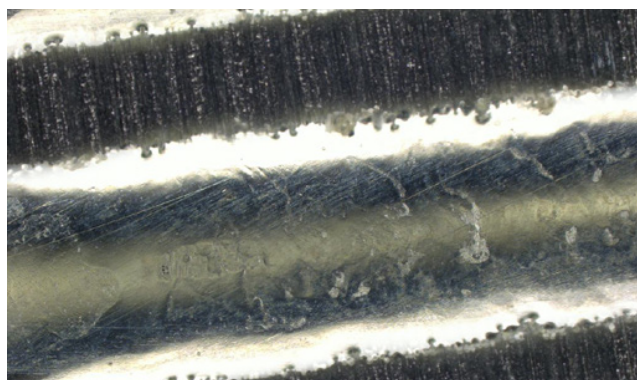
# KIWOCLEAN® EL Board Cleaners

High quality removal of flux residue

EFFICIENT  
FLUX  
REMOVAL



Board with flux residue



Board cleaned with KIWOCLEAN EL board cleaner

## Product benefits

- universal flux removal
- mild odour
- easy rinse
- no cleaner residue
- low total process costs
- minimal surface tension for best creep behaviour

## High quality removal of flux residue

All types of flux residue – with lead, lead-free, no-clean and water-soluble – are efficiently removed; also on boards and packages with short distance to the circuit boards. KIWOCLEAN EL board cleaners are characterised by their low odour and the highest degree of workplace and product safety. High flux loading capacity and good filterability lead to lower total process costs. KIWOCLEAN EL board cleaners have excellent rinsing properties with de-ionised water, which ensure that no cleaner residue is left on the boards.

### The right solution for every application

Product name	Area of application	Application temperature	Version of concentrate
KIWOCLEAN EL 6000 BC	Ultrasonic cleaning, semi-aqueous, also suitable for compressed-air supported cleaning systems	50–65 °C	
KIWOCLEAN EL 6220 BC	Inline spray cleaning	50–65 °C	KIWOCLEAN EL 6200 BC 15–30%
KIWOCLEAN EL 6420 BC	Batch cleaning	55–65 °C	KIWOCLEAN EL 6400 BC 20–30%
KIWOCLEAN EL 6500 BC	Batch cleaning	50–60 °C	15–30%
KIWOCLEAN EL 6620 BC	Batch cleaning, material-friendly	55–65 °C	KIWOCLEAN EL 6600 BC 15–30%
KIWOCLEAN EL 6800 BC	Ultrasonic cleaning, aqueous, also suitable for compressed-air supported cleaning systems	50–65 °C	20–30%

Why not see for yourself? We look forward to your enquiry: [electronics@kiwo.de](mailto:electronics@kiwo.de) or call us on +49 6222 578-141

## KIWOCLEAN EL series

High efficiency –  
SMD cleaning technology

### Perfect SMD cleaning

- SMD stencils
- Misprinted PCBs
- Soldering frames
- Condensate traps
- Soldering equipment
- Stencil undersides
- Board cleaners



PRODUCT  
SUMMARY  
ONLINE

