# FLUX-REMOVER EO-RA-007

Cat.-no. 2947

Special cleaner for manual cleaning of PCB's and others surfaces WEEE/RoHS-compliant



**FLUX-REMOVER EO-RA-007** has been specially developed for manual PCB cleaning of flux residues. This special formulation easily cleans most organic residues from soldering processes, as well as greasy substances, fingerprints and dusts on printed circuit boards and other surfaces.

**EO-RA-007** vaporizes very quickly and leaves no residue on the cleaned site. The evaporation is optimized so that the impurities can be excellently removed from the PCB with an ESD cloth. With the additionally developed brush attachment, the flux or paste remnants can be effectively loosened and removed from all points of the circuit board.



### Technical data (spray can, compressed gas packaging):

Appearance: Density at 20 ° C: Solvent: Initial boiling point and boiling range: Flash point: Storage (recommendation): Transparent aerosol <0,7 g/ml Isopropyl alcohol solvent mixture approx. -40 ° C (aerosol, gas) about 80 ° C (aerosol, gas) Cool, dry and light protected at 5 ° C - 25 ° C

#### Technical data (cleaning fluid):

Appearance: Density at 20 ° C: Solvent: Flash point: Storage (recommendation): Transparent liquid 0,76 – 0,82 g/ml Isopropyl alcohol solvent mixture 12 °C Cool, dry and light protected at 5 ° C - 25 ° C.

## EMIL OTTO

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The above described attributes are average values. They are meant solely for your information and are no specifications as such. These instructions of use are without obligation and do not exempt our customers from their own trials of suitability for their own purposes.

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### Advantages of using EO-RA-007:

- Ideal for the REWORK
- Easy, fast and accurate removal of flux residue and residue
- Highly efficient cleaning effect
- · Short exposure time (short duration of action)
- Gives clean PCBs and solder joints
- Removal of fingerprints on printed circuit boards (PCB)
- High material compatibility
- · Economical in consumption

### Standard-Packungseinheiten (Inland):

- Spray can with 400ml
- Canisters (jerry cans 3H1) with 5 I to 30 I content

Other packaging sizes on request

#### Safety (Occupational Safety / Environment / Transport):

Additional information on the ingredients (hazardous substances), safe handling, storage, transport and disposal can be found in the current safety data sheet (SDS, SDS, MSDS).





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