



# If you do need to lend a hand



## kolb presents two new cleaning products

Actually, you are used to fully automated mechanical cleaning processes from **kolb** Cleaning Technology, which are specifically tailored to your requirements and require as little manpower as possible. However, as you know, we have always offered highly efficient products also in the field of manual cleaning chemistry. For example, our OF1, CF1 and G50 solder oven cleaners, the ESD-safe ESD FloorClean and UniClean detergents, or the WipeEx SMD wet wipes for manual cleaning of SMD tools such as squeegees, scrapers, etc.

With FR60 and FR100 **kolb** now introduces two completely new cleaning sprays for manual cleaning of assemblies. FR60 and FR100 are perfectly suited for the removal of flux residues, e.g. if individual components have to be cleaned by hand once.

The ESD-safe detergents are simply applied from the spray bottle to the surface to be cleaned. There they dissolve the contaminants and evaporate completely themselves without leaving any residue. After the appropriate exposure time, the dissolved flux residues can be easily removed using the bottle's brush head, which is particularly gentle on components.

Both cleaners have a different mode of action: FR60, the pace-maker, impresses with its extremely short application time for normal contamination. FR100, the Intensive, is particularly ideal for stubborn stains.

So that you can experience for yourself the convincing effectiveness of the two sprays, we have a one-time introductory offer especially for subscribers to our newsletter (while stocks last):

### Both products for the price of one



For the introduction of our flux cleaning sprays, order a test package with one bottle of FR60 and one bottle of FR100 for a total price of € 9.80 at your local **kolb** partner.