



## ServiceCase SC600

Analysis kit for quick and easy verification of PCBs respectively solder joints on critical flux residues. Test method for the detection of organic substances.

Part number: Case 090582-H600

Part number FluxControl 50 ml dropping bottle: 090628-005



If flux residues residue must be removed thoroughly in the PCB production, the quality of cleaning must be checked regularly to minimize product failures.

With the **kolb** FluxControl analysis set PCBs respectively their solder joints can be quickly and easily checked on critical flux residues.

The activators of the flux can be made visible by a simple reaction with FluxControl, so that the manufacturing process if necessary can be modified accordingly

### Case content



3 x 50 ml FluxControl



1 x spray bottle for DI-water



2 x packet with gloves



Documentation

### Application

**kolb** FluxControl is applied from the 50 ml dropping bottle on the soldering point or on the electronics assembly and needs only approx. 1 minute reaction time. Then the spot or the board has to be rinsed with DI water

Subsequently, critical residues can usually already be seen with the naked eye as blue spots.

Before handling, read technical documentation (delivered with the case) and safety data sheet (to be found on: [www.kolb-ct.com/product/kolb-servicecase-sc600](http://www.kolb-ct.com/product/kolb-servicecase-sc600)).