

**KONTAKT  
CHEMIE**

®

## FLUX SK10

*The solder-active intermediate  
protector for printed circuit boards*

Fill	R.
ml 200	74059
ml 400	74513
l 1	74527



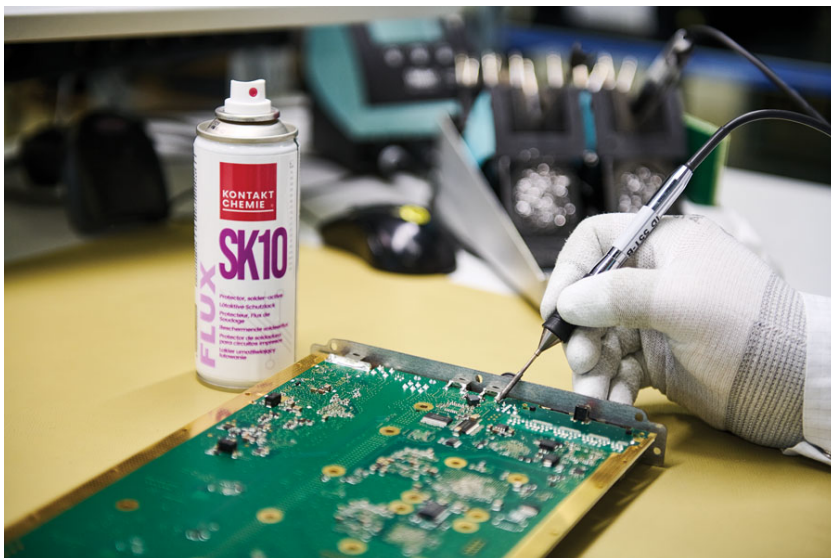
An excellent soldering aid flux, which can be used to prevent oxidation of circuit boards. Flux SK10 is suitable for manufacturing, repair and service purposes. The product forms a temporary protection against oxidation, which helps the soldering process at a later stage.

### FEATURES

- An intermediate protective lacquer capable of being soldered
- Meets the requirements of DIN 8511 F-SW31
- Promotes rapid soldering
- Prevents cold spots and localized overheating while soldering
- Protects circuit boards from corrosion during intermediate storage
- Can be applied easily and quickly

### APPLICATIONS

- Can be applied during the manufacturing of printed circuit boards, directly after etching, to prevent oxidation
- Ensures good flow of solder
- Used when soldering oxidized conductors
- Soldering casted lead parts of lead-acid batteries



### CHARACTERISTICS

Flash point	< 0°C
Density at 20°C	0,820 g/cm <sup>3</sup>
Appearance	transparent amber
Softening point	80 – 85°C
Drying time	30 minutes

*Made in Belgium*