

FLUX SK10

The solder-active intermediate protector for printed circuit boards





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, whic 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

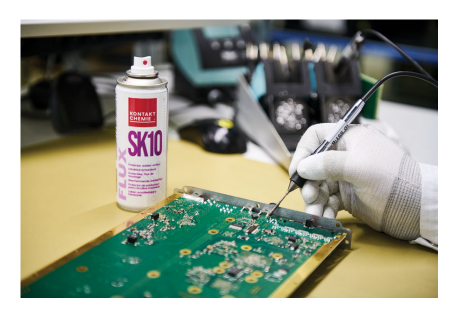
APPLICATIONS

- 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
Density at 20°C
Appearance
Softening point
Drying time

< 0°C 0,820 g/cm³ transparent amber 80 - 85°C 30 minutes



Made in Belgium