

Technical Datasheet



Article No. 107

Article Flux-Off

Available sizes

400ml



Product description / Please note

FLUX-OFF is a mild but effective cleaner that easily removes the toughest deposits of organic flux, soldering oils and other contaminants, such as grease dirt and molding compounds from printed circuit boards and other components. FLUX-OFF is colorless and leaves no residues. It does not attack any material in common use. However avoid using it on PVC and polystyrene.

Application

FLUX-OFF is especially suitable for a gentle but intensive cleaning of printed circuit boards, electronic sub-assemblies and all other electronic components. Further it is also suitable for the degreasing of installations and appliances.

Spray FLUX-OFF thoroughly on residues to be removed. For accurate work, use the attached extension tube. Allow the solvents to act for a time. To protect printed circuit boards after the cleaning process, we recommend the use of PLASTIK, URETHANE CLEAR or ISOTEMP. FLUX-OFF is also available with a brush for difficult to clean areas. Electronical devices to be switched-off during cleaning and plug to be taken out. Cleaning instructions should to be taken into account. Further information concerning FLUX-OFF is available in the MSDS.

Physical Properties

Appearance	clear, colorless liquid
Odor	characteristic, mild
Density at 25°C	0,84 [g/cm ³]
Material compatibility	good
Evaporation	average
Plastic compatibility	PE, PP - good PC limited PS, PVC - incompatible
Surface tension	22 [mN/m]

Storage / Shelf life

Shelf life is 2 years if stored correctly.

Package after emptying to be disposed via metal scrap.