



FLS441 - Repair Flux and Cleaner





Key Features

- A VOC-Free flux and cleaner.
- Non-halide formulation.
- A water washable cleaner that eliminates the need for organic solvents.
- Compatible with all cored solders.
- Completely free of rosins, resins and petroleum derivatives.
- Non-hazardous and safe to handle.
- Waterless, odorless, non-spattering liquid.
- Formulated for use with tin/lead and lead-free alloys.

DESCRIPTION

SRA #441 Repair Flux and Cleaner is a revolutionary, dual purpose product for manual soldering applications. It is a gel flux that promotes excellent solderability and a cleaner that removes rosin and all organic and inorganic residues from electronic assemblies.

It smokes less than current products and is a non-hazardous, VOC-Free compound that contains no rosin and is water-soluble.

SRA #441 Repair Flux and Cleaner is compatible with all core solders. In particular, when using rosin core solders, operators can clean post solder residues with water and need no solvents to remove residues. Another radical departure from traditional hand-soldering techniques the usage of #441for solder removal, touch-up, device removal and re-attachment.

SRA #441 Repair Flux and Cleaner simplifies board repair and touch-up procedures, while promoting excellent solder coverage, shiny joints, and cleaning without using environmentally hazardous solvents.

DIRECTIONS

SRA #441 is formulated for use in manual soldering applications for electronic assemblies. A soldering iron temperature between 315-400°C/600-750°F is recommended for optimum results. Apply flux to area that is being soldered. Post-soldering residues are water-soluble and should be removed with DI, distilled, or RO water.





SPECIFICATIONS

Form	Translucent Gel
Specific Gravity	1.16 @ 20-25oC/68-77°F
Density	9.67 lbs/gallon @ 20-25oC/68-77°F
рН	1.80 - 3.20 @ 20-25oC/68-77°F
Viscosity	1.40 x 105 cps @ 20-25oC/68-77°F
Copper Corrosion (per IPC)	Slight to moderate
Rosin Solubility	33.9% by weight
Soldering Range	95-315°C / 200-600°F
Spread Factor	80 Minimum
Flash Point	177°C / 350°F
Halide Content	None
Freezing Effects	None
Residues	Water Washable

SAFETY PRECAUTIONS

SRA #441 Repair Flux and Cleaner is non-hazardous, non-corrosive and non-flammable. Proper ventilation is required as a precaution during all soldering processes. This product will not separate, harden, or crystallize over time and requires no refrigeration. Store at room temperature and keep away from heat.

Refer to the MSDS for additional safety information.

STORAGE

SRA #441 Repair Flux and Cleaner has a two (2) year shelf life.

