



“The Better Products People”  
**SUPER FLUX REMOVER FR-A**

**PRODUCT DESCRIPTION:**

Roly International SUPER FLUX REMOVER FR-A is a unique blend of purified cleaners designed to remove undesirable soldering fluxes from circuit and component boards. After production and repairs on such boards in the computer, avionic and electronic industries are made, quality minded technicians will remove the excessive solder flux. Those who demand the best ask for Roly International SUPER FLUX REMOVER FR-A which meets and exceeds stringent specifications set forth by the foremost industrial giants.

SUPER FLUX REMOVER FR-A is also proven to be the best available aircraft parts safety solvent/degreaser. It is non-flammable and extremely effective while meeting Boeing D6-17487 and Douglas Aircraft Company CSD #1 specifications.

As all of our other products, SUPER FLUX REMOVER FR-A is assured a factory sealed high quality product as it is developed and produced by our own modern manufacturing facility in Ventura, CA, USA.

**PRODUCT APPLICATION:**

After the desoldering and soldering is done, place a catch basin underneath the component board and apply ROLY SUPER FLUX REMOVER FR-A on the areas where flux is to be removed. The use in well ventilated areas and wearing of eye and hand protection is advised. Roly SUPER FLUX REMOVER FR-A will do the job of thorough cleaning without detriment to the board or it's electronic components and it will dry almost immediately so no time is lost.

The use of Roly International CONFORMAL COATING CC-A is highly recommended on a finished component board to extend it's life. Roly SUPER FLUX REMOVER FR-A is also effective in removing Roly CONFORMAL COATING CC-A. Follow recommended OEM practices.

*Please refer to our brochures for detailed technical information as well as our other fine Roly International products or contact us for any questions you may have regarding our products.*

To Order Call:

**ROLY INTERNATIONAL™**

800•900•9831

P.O. Box 5103, Ventura, CA. 93005, USA

