OUR COMPANY

PRODUCTS

KNOWLEDGE BASE

PASTE

ALL

LIQUID SOLDER FLUX

TACKY SOLDER FLUX

SOLDER WIRE

BAR SOLDER

OTHER

817 SOLDERING FLUX



Kester Inorganic Acid Fluxes are solutions of inorganic salts for use as general all-purpose fluxes. These fluxes are active formulations for soldering difficult-to-solder metals. The Inorganic Acid Fluxes were developed for nonelectronic soldering applications and provide maximum wetting, leaving residues which can be removed with water. The corrosive nature of the residues precludes their use for electrical or electronic applications. Flux residues should be carefully removed to prevent corrosion caused by residual chloride salts. All formulations can be used for soldering with an iron, torch, oven induction coils or resistance tools. Kester 817 ismild flux, witha very active solution developed for soldering nickel-chrome and stainless steel alloys where regular acid fluxes such as 715 are not active enough to remove the resistant oxide coatings.

DOWNLOADS

■ Data Sheet







FIND A DISTRIBUTOR TO BUY

PRODUCT OFFERINGS

DOWNLOAD FULL SPREADSHEET

DOWNLOAD CURRENT TABLE

SIZE GALLONS

ALL ▼	DESCRIPTION	PART#
1	817 SOLDERING FLUX 1 GAL	6300000817
5	817 SOLDERING FLUX 5 GAL	640000817
53	817 SOLDERING FLUX 53 GAL	6500000817

PROCESS COMPATIBLE PRODUCTS

5760 NEUTRALIZER





OUR COMPANY OVERVIEW CORPORATE CITIZENSHIP **EMPLOYMENT**

PRODUCTS PASTE LIQUID SOLDER FLUX TACKY SOLDER FLUX BAR SOLDER SOLDER WIRE OTHER

DOWNLOADS SDS ENVIRONMENTAL DATA SHEETS

KNOWLEDGE BASE FAQ ALLOY PROPERTIES

LEAD-FREE SOLUTIONS

CONTACT DISTRIBUTION SALES CUSTOMER SERVICE