

# PIPING INSTALLATION AND REPAIR

LA-CO® offers products to make your soldering job easy, safe and leak free every time.

**LA-CO Regular Flux:** Recommended for use with all lead-free solders when joining copper pipe.

**LA-CO M-A Flux:** Recommended for use with all soft solders when joining stainless steel piping and joints.

**Cool Gel® Heat Barrier Spray:** Protects delicate valves and areas surrounding any soldering job from heat damage.

## LA-CO® REGULAR FLUX Solder Paste

LA-CO® Flux is a water soluble flux that meets industry standard ASTM B813. With NSF and UPC approvals, this all-weather flux is the only flux you need for all of your copper soldering. Recommended for use with all lead-free and common soft solders, and on copper, brass, galvanized iron, lead, zinc, tin, silver, nickel, mild steel and terne plate.

22101 - 2 Oz./Case:48  
22104 - 4 Oz./Case:48  
22194 - 4 Oz. Brush-In-Cap/Case:48  
22107 - 1Lb./Case:24

### Features and Benefits

Water soluble  
Non-acid, non-toxic and lead-free  
All-weather formula for use in hot and cold climates  
ASTM B813; contains no zinc chloride  
Made in the U.S.A.  
Meets Mil Spec MIL-F-4995 Type II



## LA-CO® M-A FLUX Stainless Steel Flux Liquid

Developed for fast fluxing action on stainless steel, M-A Flux is excellent for use on stainless gutters and roofs, among many other applications. It contains no zinc chloride and it will not cause progressive corrosion on stainless pipe. There is no neutralizing necessary when using it to solder stainless steel. Recommended for use on/with all types of soft solders, stainless steel, chrome, copper, galvanized iron, lead and brass.

23904 - 4 Oz./Case:24  
23913 - 1 Qt./Case:12  
23914 - 1 Gal./Case:4

### Features and Benefits

Contains no heavy metal chlorides so the metal is safe from flux damage  
Do not use on potable water tubing  
Made in the USA  
Fed Spec Item Description A-A-51145C, Type 11B  
ASTM B 32: Type 15



## COOL GEL® Heat Barrier Spray

Cool Gel® can be used with any soldering or brazing job to protect components and materials from costly heat damage. Its unique gelled formula allows it to stick to surfaces without dripping, and it evaporates within 48 hours which eliminates cleanup. Easier to use than a heat blanket, Cool Gel is like having an insurance policy in your tool box. Recommended for use on/with new construction and piping installation

11513 - 1 Pt./Case:24  
11509 - 1 Qt./Case:12  
11503 - 5 Gal.  
**Dozen Display Box**  
11524 - 2 Oz./Case:48

### Features and Benefits

Protects components and materials during soldering  
Safe, non-toxic, harmless to skin and odorless  
Protects rubber, plastic seals and gaskets from heat damage  
Made in the USA

