# 

**Quality Chemicals for Plumbing & Pipefitting** 

**OCT 2018** 





LA-CO INDUSTRIES INC.



## **Company Overview**

- Company founded over 83 years ago
- HQ in Elk Grove Village, IL product made in U.S.A.
- Thousands of U.S. distributors/wholesalers; 25 countries
- Corporate brands:









#### LA-CO Industries, Inc.

1201 Pratt Boulevard | Elk Grove Village, IL 60007-5746 U.S.A. Phone 847.956.7600 | Customer Service 800.621.4025 | Fax 847.956.9885 markal.com | tempil.com | laco.com | allweathermarker.com



## What Does LA-CO Do?

#### CORE PRODUCTS

- Fluxes
- Heat Protection
- Thread Sealants

#### MORE PLUMBING PRODUCTS

- Leak Detectors
- Repair Sealants
- Hand Cleaners

#### GENERAL INDIUSTRIAL CHEMICALS

- Lubricants
- Penetrants
- Anti-seize

#### Markal® MARKING PRODUCTS

- Paint Markers
- Ink Markers
- Welder's Pencils



# LA-CO® Flux – Professional Grade Soldering Paste



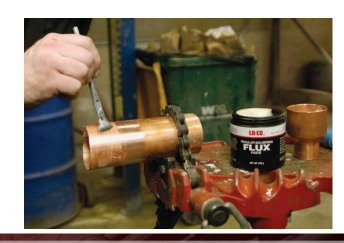
#### **Recommended for:**





 For water and gas solder connections. Also can be used on metal to metal solder applications.

- Water soluble approved for use in drinking water systems.
- ASTM B813 approved; water potable applications.
- Super detergent action cleans as it solders
- Non-acid, Non-toxic, lead free.
- Use with all lead free and common soft solders.
- NSF & UPC approved.
- Meets Mil. Spec. Mil-F-4995 Type II.





# Cool Gel<sup>®</sup> -Heat Barrier Spray

#### **Recommended for:**

- Protects valves, drywall, wood, cabinetry, etc. during soldering
- Gel formula stops heat transfer from soldering torch



- Save money from heat damage caused during soldering
- Easy to use and clean up
- Unique gel formula sticks to surfaces without running or dripping
- Visit website or get training DVD





# Slic-tite® Paste with PTFE – Heavy Duty Thread Sealing Compound

# Size-Size Nita white the Addition of Price Note the Company of t

#### NSF TEC

#### **Recommended for:**

- Use on metal, PVC, CPVC, and ABS plastic pipe threads.
- For sealing water, air, steam, natural gas, LP gas, refrigerants, ammonia, gasoline and oil. USDA approved for use in federally inspected meat and poultry plants.

- Contains more PTFE than other national brands for superior sealing power.
- PTFE eases assembly and disassembly of thread connections.
- Non-toxic, non-drying, washes off easily.
- Sealing temperature: -50°F to 500°F (-46°C to 260°C).
- Pressures: 3,000 for gas, 10,000 PSI liquid.
- NSF, UPC, CSA, UL approved and FBC™ system compatible.





# Slic-tite<sup>®</sup> PTFE Thread Tape – High Density, Premium Grade



#### **Recommended for:**

- Use on metal, PVC, CPVC, and ABS plastic pipe threads.
- White: For sealing water, air, steam, natural gas, LP gas, refrigerants, ammonia, gasoline and oil.
- Pink: Potable water systems
- Yellow: Natural gas and LP gas threaded connections

- High density resists tearing during application.
- Permits easy assembly and disassembly even after years of service.
- Non-toxic.
- Sealing temperature: -450°F to 550°F (-268°C to 288°C).
- Pressures: Up to 10,000 PSI liquid or gas.
- Meets Mil. Spec. T-27730A.





### **OXY-TITE®** -

## **Specialty Thread Sealant for Oxygen Service**

#### **Recommended for:**

Oxygen service in hospitals, etc.



- Every batch tested to ASTM G-72
- No combustible materials
- Pressure: 2,600 PSI







## **LA-CO®** Leak Detector Chemicals

#### **Recommended for:**

- Gas piping
- CSST lines
- Three products for all applications: VISU-GLOW<sup>®</sup>, Sure-chek<sup>®</sup>, ALERT<sup>®</sup>

- Highly visible fluorescent colors
- Low chloride, low halogen safe on pipe
- Safe for oxygen, non-corrosive, non-toxic











# Plumbset® Putty – Professional Plumbers' Putty



#### **Recommended for:**

- Use on drain to sink or tub connections and mounting sinks to countertops
- For use on non-porous materials. Do not use on granite, marble or soapstone.

- Non-drying to resists cracking and seepage.
- Adhesive and elastic to prevent sagging during application.
- Meets Fed. Spec. TT-P-1536A.





## **More Products from LA-CO®**

- General plumbing products
- Lubricants and penetrants
- Anti-seize compounds





