

Cleaning and protecting INDUSTRIAL EQUIPMENT from sludge and soils with LPS.

Do you need to remove soil, dirt, and water contamination from metal parts?

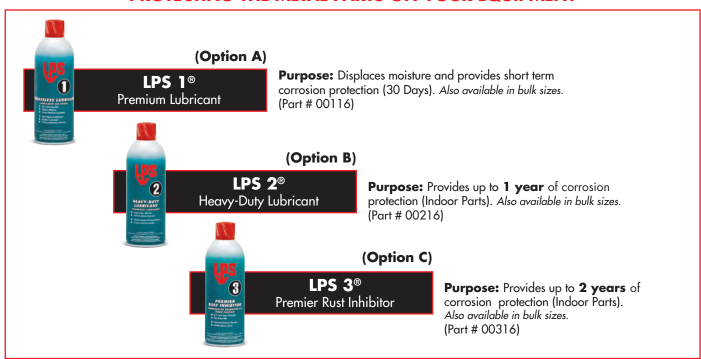
STEP 1:

CLEANUP AFTER FLOOD DAMAGE



STEP 2:

PROTECTING THE METAL PARTS ON YOUR EQUIPMENT



MATERIAL SAFETY DATA SHEETS AVAILABLE UPON REQUEST OR VISIT OUR WEB SITE: WWW.LPSLABS.COM

Do you need to clean light oils and water damage on electrical/electronic parts?

STEP 1: CLEANUP AFTER FLOOD DAMAGE

(Test for compatibility with plastics)





STEP 2:

PROTECTING AND PREVENTING DAMAGE TO YOUR ELECTRICAL PARTS



MATERIAL SAFETY DATA SHEETS AVAILABLE UPON REQUEST OR VISIT OUR WEB SITE: WWW.LPSLABS.COM



TO KEEP YOUR BUSINESS AFLOAT





Go to www.lpslabs.com/LPS ProductVideos.html to see the LPS 1[®] water displacement demonstration video.



LPS 1® saves potentially water-damaged equipment by penetrating and displacing water allowing a faster start-up. Plus, it cleans, lubricates, and continues to provide greaseless protection that resists dust or dirt.

LPS 18 contains no harmful chlorinated solvents, so it's safer to use on paint and plastics. The high flash point of 175°F (79°C) per TCC testing method, provides an extra degree of safety in the industrial work place.

USE LPS 1® TO HELP SAVE & PROTECT

- Air Conditioners
- Appliances
- **Automatic Chokes**
- Electronic Equipment
- Gauges
- Ignition Systems
- Locks and Hinges
- Micrometers
- Nuts and Bolts
- Office Machinery Outdoor Outlets
- **Precision Tools**
- Robotics
- Wiring Contacts

ELECTRICAL PARTS

Spray electrical parts liberally with LPS 1® to remove water and contaminants. LPS 1[®] cleans, lubricates, and protects delicate mechanisms. Allow to dry overnight before start-up. LPS 1® has a dielectric strength of 32 kV.

MECHANICAL PARTS

Use LPS® cleaners to remove heavy dirt and sludge, then flush equipment with LPS 1® to displace moisture and inhibit short term corrosion. Restart immediately.

LPS 1® IS AVAILABLE IN THESE SIZES:

Part No.	Net Contents
00116	11 wt. oz./312 g/379 mL
00122	20 fl. oz. (591 mL) trigger
01128	1 gal. (3.78 L)
00105	5 gal. (18.93 L)
00155	55 gal. (208 L)
C30116	11 wt. oz./312 g/379 mL

FOR MORE INFORMATION ON LPS® PRODUCTS, CONTACT YOUR NEAREST LPS® DISTRIBUTOR OR CALL 1-800-241-8334

LPS® Laboratories • An Illinois Tool Works Company

4647 Hugh Howell Road • Tucker, GA 30084 • TEL: (800) 241-8334 or (770) 243-8800 • FAX: (800) 543-1563 or (770) 243-8899