Every year, water from flooding and severe weather causes extensive damage to business equipment across the United States and Canada. LPS® has the solutions to help protect your equipment from the elements before, during, and after a storm.
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

**Precision Clean**
Multi-Purpose Cleaner/Degreaser
Purpose: Removes tough stains and soils using a biodegradable degreaser. Also available in bulk sizes. (Part # 02728)

**PreSolve®**
Orange Degreaser
Purpose: Removes heavy grease, oils, or sludge. Also available in bulk sizes. (Part # 01420)

**STEP 2:**
PROTECTING THE METAL PARTS ON YOUR EQUIPMENT

**LPS 1®**
Premium Lubricant
Purpose: Displaces moisture and provides short term corrosion protection (30 Days). Also available in bulk sizes. (Part # 00116)

**LPS 2®**
Heavy-Duty Lubricant
Purpose: Provides up to 1 year of corrosion protection (Indoor Parts). Also available in bulk sizes. (Part # 00216)

**LPS 3®**
Premier Rust Inhibitor
Purpose: Provides up to 2 years of corrosion protection (Indoor Parts). Also available in bulk sizes. (Part # 00316)

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

FOR MORE INFORMATION ON LPS® PRODUCTS, CONTACT YOUR NEAREST LPS® DISTRIBUTOR OR CALL 1-800-241-8334
Cleaning and protecting ELECTRICAL EQUIPMENT from flood contaminants with LPS.

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

**STEP 1:**
CLEANUP AFTER FLOOD DAMAGE

<table>
<thead>
<tr>
<th>Option A</th>
<th>Option B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NoFlash® Electro Contact Cleaner</strong>&lt;br&gt;Purpose: Removes light oils remaining on electrical/electronic parts. (Part # 04016)</td>
<td><strong>PSC Plastic Safe Cleaner</strong>&lt;br&gt;Purpose: Removes contaminants from electrical/electronic parts without harming sensitive plastics. (Part # 04620)</td>
</tr>
<tr>
<td><strong>VOC Free Contact Cleaner</strong>&lt;br&gt;Purpose: A VOC free cleaner for removing light oils which remain on electrical/electronic parts. (Part # 03416)</td>
<td><strong>Electro Contact Cleaner</strong>&lt;br&gt;Purpose: Removes contaminants from electrical/electronic parts without harming sensitive plastics. (Part # 00416)</td>
</tr>
</tbody>
</table>

**STEP 2:**
PROTECTING AND PREVENTING DAMAGE TO YOUR ELECTRICAL PARTS

<table>
<thead>
<tr>
<th>Option A</th>
<th>Option B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LPS 1® Premium Lubricant</strong>&lt;br&gt;Purpose: Displaces moisture and provides short term corrosion protection (30 Days). Also available in bulk sizes. (Part # 00116)</td>
<td><strong>Clear Penetrating Grease</strong>&lt;br&gt;Purpose: Lubricates, seals, and restores sensitive electrical connections. (Part # 06716)</td>
</tr>
</tbody>
</table>

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

FOR MORE INFORMATION ON LPS® PRODUCTS, CONTACT YOUR NEAREST LPS® DISTRIBUTOR OR CALL 1-800-241-8334
USE LPS 1® PREMIUM LUBRICANT TO KEEP YOUR BUSINESS AFOAT

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 1® 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:

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

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

Go to [www.lpslabs.com/LPS_ProductVideos.html](http://www.lpslabs.com/LPS_ProductVideos.html) to see the LPS 1® water displacement demonstration video.