



**— POLE —**  
**CAPPER®**

**UTILITY POLE**  
**CAPPING COMPOUND**



**Crosslink Technology Inc.**  
Epoxies, Urethanes • Custom Cast Parts



# PoleCapper®

## Urethane Pole Top Sealant

**PoleCapper®** is an easy to use and clean to apply compound for the repair and protection of wood utility including telephone pole tops.

The product is designed to penetrate the top layer of the wood thereby eliminating the possibility of moisture entering under the protective layer that can occur with many traditional capping systems. Properly applied, this urethane system was designed for a slight overflow around the circumference of the pole to provide complete protection without having to apply any extra accessory materials such as tape etc.

### Features

- Excellent UV resistance
- Extend pole life at minimal cost
- No concern about pole diameter
- Easy and clean to apply under the most difficult circumstances
- The compound does not support the growth of fungi
- Stops degradation and decay from moisture
- Material will cure in the presence of moisture
- Partially emptied cartridges remain useable
- Nothing else to purchase
- Starter kits include the dispense gun
- Replacement cartridges are readily available
- Fills large cavities and reinforces the top of the pole
- Penetrates into the pole and will not separate or crack
- Designed to cover the edge around the pole diameter
- Protects from damage caused by freeze and thaw conditions
- Protects from insects
- Protects pole top from woodpecker damage

### Lineman Benefits

- No annoying mess getting gloves and clothes dirty
- Useable regardless of pole diameter
- No cleanup necessary after application
- No nailing or stapling required
- No kneading or mixing before use
- The dispense gun and cartridges are clean and easy to store in the truck
- Effortless dispensing, easy on the hands
- Long lasting repairs
- Just apply it and forget it!!!





# Apply it and Forget it!



## Application Instructions

The compound was designed for easy, effortless dispensing using the dispense gun supplied in starter kits or may be used interchangeably in the guns used to dispense the PeckerPatch® pole repair compound.

## Tools needed:

- Dispense gun
- 1 Cartridge of **PoleCapper®**
- 1 pair of Latex® or equivalent gloves
- 1 Wire brush (to clean off loose wood and debris)

## Precautions:



Read the material safety data sheet and wear gloves to prevent skin contact.

## How to apply:

In order to eliminate mess and, at the same time, allow for good edge coverage with minimal flow down the sides of the pole, the material was developed with limited flow characteristics during application. *It is highly recommended that the first bead around the circumference of the pole is applied close enough to the edge to allow a slight overflow and provide an absolute seal from moisture around the edges.*

1. Inspect the pole top to make sure it is repairable.
2. Clean all loose debris and decayed wood from the top of the pole
3. Blow off any loose dust
4. Mount the cartridge into the gun
5. Slide off the protective cap and pull the plug out of the dispense end of the cartridge. **(Retain the plug and cap to re-seal the cartridge after use)**

6. Attach the static mix head provided to the dispense end of the cartridge making sure that the thread is snug
7. Start the application by dispensing at least 2 or 3 pulls of the trigger to the center of the pole first (This is a precaution in case the first 1 or 2 shots are improperly mixed through the mix head)
8. Using continuous motion, proceed dispensing to the outer circumference of the pole depositing even beads in a circular motion toward the center starting point
9. After the surface is completely covered, dispense a small amount of extra material over the center of the pole (at the original starting point). This will cover any improperly mixed product which may have been dispensed at the beginning
10. Touch up any inadvertently uncovered areas if any
11. Remove and discard the static mix head
12. Replace the plug and cap on the cartridge to allow any remaining material to be used later

## Notes

- Unused material remaining in the cartridge can be used later provided that the cartridge is resealed with the plug and cap after each use
- Dispense the "beads" of product close together to avoid bare spots
- The product may be dispensed on wet poles under humid conditions without affecting its performance
- A slight overflow around the circumference of the pole is desirable

*"Extending the life of Utility Poles"*



*Two versions available to meet your application needs:*



### **PoleCapper®**

- ✓ Designed for use on in-service poles.

### **PoleCapper EX®**

- ✓ Thixotropic version designed to be applied to vertical surfaces
- ✓ Intended to be applied when a new pole is on its side

Ask your representative about our complete Utility Products line:



#### **IMPORTANT**

The information in this bulletin is based on data obtained by our own research and is considered accurate. All information supplied by Crosslink Technology Inc., is furnished upon the express condition that the person receiving the product shall make his own assessments to determine its suitability for this particular purpose. No warranty is expressed or implied regarding such information, or the results to be obtained from the use thereof; that any product shall be merchantable or fit for any particular purpose; or that the use of such other information or product will not infringe any patent.



6430 Vipond Drive,  
Mississauga, ON L5T 1W8 Canada  
Phone: (905) 673.0510 - Fax: (905) 673.0519  
Toll free North America: 1.800.563.3769



[www.crosslinktech.com](http://www.crosslinktech.com)

