



PoleCapper®

Wood Utility and Telephone Pole Capping Compound

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.