

1. Examine the damage on the pad, pole or enclosure. If needed, dig out sod and soil to reveal at least 2" of undamaged surface around the defect.



2. Caution: Wear protective gloves (provided) and safety glasses. Refer to MSDS before handling.

Abrade the area to be repaired approximately 1½" around the damage using the included sandpaper. Clean and dry this abraded area with the Type HP™ cleaning and drying wipes, removing all dirt and other contaminants.

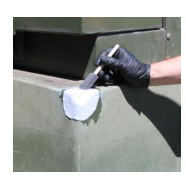


3. Match the fabric with the area to be repaired. Cut the fabric to overlap the damage by approximately 1" all the way around.

Place the Pad N Pole Repair cartridge into a high ration caulking tool. Prime the cartridge so that both sides are coming out. Place the mixing nozzle on the cartridge and replace locking nut to lock it in place. Pump the handle on the tool until Pad N Pole Repair comes out of the nozzle tip. Discard this starting material. Pad N Pole Repair should be a uniform clear material as it comes out of the nozzle tip.



4. Generously apply Pad N Pole Repair to the cleaned surface around the damaged area. More material on this important first application will make for an easy, successful repair.



 Lay the fabric over the damaged area, pressing the fabric into the Pad N Pole Repair and begin smoothing with the foam brush. The patch will cling to and become saturated with Pad N Pole Repair.



6. Generously apply additional Pad N Pole Repair to the top of the fabric and smooth with the brush until all of the fabric is saturated. Brush Pad N Pole Repair ½" past the edges of the fabric, smoothly feathering the Pad N Pole Repair and ensuring that the edges of the repair are well adhered to the pad, pole or enclosure. Pad N Pole Repair will cure in about 30 to 45 minutes and fully harden in 4 to 6 hours.



7. Larger repairs (larger than 2") may benefit from adding another layer of repair material. Cut the second piece of fabric so that it overlaps the initial repair by ¼ to ½ inch. Then simply repeat steps 4 to 6. This may be performed immediately, or after the first repair has cured. The repaired area may be spray painted immediately after application, and soil and sod may be replaced.

Re-use and Clean-up

Cartridge can be reused for several weeks after initial use. Remove mixing nozzle and visually ensure that orifices are not blocked. Seal with replaceable plug and nut. When ready to use, remove end cap assembly and check to make sure orifices are clear of any hardened sealant. Attach a new, unused mixing nozzle, tighten nut and insert used cartridge into ratchet application tool.

Unreacted material may be cleaned from surfaces with a solvent wipe such as Polywater's Type HP Cleaner/Degreaser. Part A, amber resin will react with water if surfaces are washed with soap and water solution. Once reacted, material has strong adhesion, and may be scraped or cut from surface. For skin contamination, wash thoroughly with soap and water. See MSDS for further information

powerpatch.

Pad N Pole Repair

Bonds to Fiberglass, Polyethylene, PVC, Metals & more

Before using this product the end user should conduct whatever evaluations are necessary to determine that the product is suitable for the intended end use. American Polywater expressly disclaims the implied warranties and conditions of merchantability and fitness for a particular purpose. American Polywater's only obligation shall be to replace such quantities of this product proven to be defective. Except for the replacement remedy, American Polywater shall not be liable for any loss, injure or direct, indirect, or consequential damages resulting from product use, regardless of the legal theory

APC RM# 87903-002 (6/17)

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Makers of Polywater® and Dyna-Blue® Cable Lubricants and Pull-Planner™ Software



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