

**STEP 1:** Confirm filter system is off-line and contents are **NOT** under pressure.

**STEP 2:** Locate top media fill port, remove bolts and hardware.  
Remove coupling clamps, fill port lid and hardware.

**STEP 3:** Locate media drain port, remove couplings, hardware and media drain port lid.

**STEP 4:** Remove all media from inside of tank and rinse interior clean.

**STEP 5:** Let tank dry completely before preparation.

**STEP 6:** Using a wire brush and sand paper, gently prepare area of concern.  
Removing loose material and prepping 3" - 4" around affected area.

**STEP 7:** During preparation, inspect underdrain of tank to ensure it is clean and 100% in working order.

**STEP 8:** Prepare epoxy coating and mix to manufacturer recommendations.

**STEP 9:** Using a brush, apply epoxy to desired area.

**STEP 10:** Allow 24 - 48hrs before adding media or water back into tank.

**STEP 11:** Replace bottom media drain port lid, gasket and clamp.

**STEP 12:** Add media back into tank, gravel first, silica sand second.

**STEP 13:** Install media fill port lid, gasket, and clamp.

**STEP 14:** Slowly fill tanks with water and resume operation.

## AG EPOXY INTERIOR TOUCH UP INSTRUCTIONS