DIY TOPCOAT INSTRUCTIONS

You have been supplied with the necessary epoxy to complete your topcoat. You may need the following additional items to complete your Topcoat, which may or may not be included with this Kit:

*Pressure Washer (Preferred) Or Hose, 24 to 40 Grit Sandpaper, Paint Tray, 1/4 Inch Nap Stain/Paint Roller, Paint Brush, Mixing Cups, Mixing Stick, Measuring Cup (To Be Discarded) Gloves, Dust Mask, Bag of Sand (Non-Skid Surface).*

For best results, the area should be clean and dry before applying the Topcoat, and the temperature should stay above 45 degrees for a full twenty-four (24) hours after applying the Topcoat.

PLEASE NOTE: WHEN APPLYING THE TOPCOAT, MORE IS NOT BETTER! A THIN EVEN COAT SHOULD BE APPLIED. IF APPLIED PROPERLY, COVERAGE SHOULD BE APPROXIMATELY 350 TO 400 SQUARE FEET PER KIT.

PLEASE READ ALL OF THE DIRECTIONS FIRST BEFORE STARTING!

**STEP 1** Using The 24 to 40 Grit Sandpaper, Lightly Sand The Area To Scuff Up Any Material On The Top Surface. Then, Using A Pressure Washer (Preferred) Or Hose, Thoroughly Clean The Area And Let Dry.

**STEP 2** Open Your Kit.

**STEP 3** Put On Gloves And Dust Mask.

**STEP 4** Using The Measuring Cup And Mixing Stick, Add Two (2) Cups Of Epoxy Part A And Then Add One (1) Cup Of Epoxy Part B To The Measuring Cup
In This EXACT Order And Mix Thoroughly With The Mixing Stick Until Small Air Bubbles Form And The Color Is Uniform Throughout.

1. You Must Pour Epoxy Part B Into Epoxy Part A.
2. YOU CANNOT POUR EPOXY PART A INTO EPOXY PART B!
3. After Mixing, You Will Have About Twenty (20) Minutes To Apply The Topcoat.
4. Do Not Use Any Epoxy After Its “Use By Date”.

STEP 5 Using The Paint Brush, Paint All Wall Lines, Edges And Wrap Faces, Around All Drains And Posts And/Or Any Other Intricate Areas With The Mixed Epoxy (Repeat STEP 4 And STEP 5 As Many Times As Necessary).

STEP 6 Pour The Remaining Epoxy Part B Into The Remaining Epoxy Part A And Mix Thoroughly.

STEP 7 Pour The Mixed Topcoat Into The Paint Tray.

STEP 8 Dip The 1/4 Inch Nap Stain/Paint Roller Into The Topcoat And Saturate.

STEP 9 Roll The Stain/Paint Roller Back-And-Forth Against The Top Of The Paint Tray To Remove Any Excess Topcoat.

STEP 10 Lightly Roll The Stain/Paint Roller Back-And-Forth Across Your Floor Making Sure To Cover The Entire Area And Avoid Any Buildup Or Excessive Roller Marks (Repeat STEP 10 As Many Times As Necessary).

STEP 11 (Optional Non-Skid Surface) Place A Small Amount Of Sand In The Palm Of Your Hand And Lightly To Moderately Broadcast Over The Wet Topcoat That Requires A Non-Skid Surface.

STEP 12 Let Any Unused Epoxy Harden In the container(s) that it was mixed in For Twenty-Four (24) Hours And Dispose Of the container(s) In Your Trash Receptacle.

1. If You Used Any Mixing Cup(s), These Cup(s) MUST Be Discarded And Cannot Be Reused.

Let dry for a minimum of twenty-four (24) hours AND until the Topcoat is no longer tacky.

Keep vehicles off area for seven (7) days.