



## Polished Concrete Color System:

- Step 1: Main grind on floor
- Step 2: Water test the floor. Make sure it dissipates and soaks into the concrete.
- Step 3: Bring floor up to 200 grit resin
- Step 4: 1st application of dye: Mix 1 gallon unit of SureLock or Classic dye with 1 gallon of ColorSolve. Once mixed, for Classic Dye wait 3 hours before using, and for SureLock Dye, there is no wait time. Use a cone (gray) tip to spray the dye. When using ColorSolve you should expect about 1,000 SqFt per gallon. Spray in circular motions to get a consistent, and uniform color. ColorSolve allows you to microfiber mop the dye creating a more uniform color while extending your square footage. Let dye dry.
- Step 5: Apply 3D HS Densifier. 3D HS comes ready-to-use and is sprayable. Spray and microfiber 3D HS densifier to the point of rejection (should remain wet for approximately 10 min). Let the densifier sit for at least 1 hour before proceeding to your 400 grit stage
- Step 6: After waiting an hour after 3D HS has dried, bring floor to a 400 grit resin
- Step 7: (Optional 2nd application of dye) If applying 2nd application, repeat step 4.
- Step 8: Bring floor to desired polish (800,1500,3000)
- Step 9: Apply 3D SP - Stain Protector, you should apply using a sprayer and microfiber mop. Apply 2 light applications, and burnish in between applications.
- Step 10: (Optional) Apply SR2 Stain resistor for optimal stain repellency. Apply a thin application of SR2 and microfiber it in. Allow 15 minutes dry time.

**WARNING:** For more detailed information regarding product specific application methods, refer to our technical data sheets on [www.ameripolish.com](http://www.ameripolish.com)