

U-Polish-It

Level 2 Concrete Polishing System

1. Step 1

- a. Run Concrete DNA™ satellite pads starting with the 50 grit pad. Utilize these pads on a low speed floor buffer, auto scrubber, or propane burnisher.
 - Note: Pads should be ran wet and at a low speed
- b. Double pass each grit.
- c. Run grits 50, 100, 200, 400 (do not skip grits). Squeegee dirty water off of the floor between grits before it has time to dry.

2. Step 2

- a. Clean the floor thoroughly. Note: Do not leave dust marks or footprints
- b. Densify floor with Concrete DNA™ Densifier. Apply at a rate that the floor stays wet with densifier for 15 minutes or more. (Typically 300 to 500 sq ft per gallon)
 - i. Note: If you are applying our Polished Concrete dye to color your floor, apply right before densifying the floor.
- c. Let densifier dry until floor is dry on the surface.

Note: It is best to let densifier dry overnight to further harden the floor

3. Step 3

- a. Continue polishing the floor with the Concrete DNA™ Satellite pads in the 800, and 1500 grit (run these pads wet)
- b. Thoroughly clean the floor

4. Step 4

- a. Apply Concrete DNA™ Polishing Guard (dilute 1:1 with water) by spraying it on the floor and spreading it with a microfiber. Apply at least two thin coats
- b. After it is dry and cannot be marked by touching buff with Concrete DNA™ Double sided 3000 pad. You can buff with a low speed buffer, but a high speed buffer will produce more shine.



The information supplied by Concrete Floor Supply about our products and uses is not a representation or a warranty. It is supplied on the condition that you will make your own tests to determine the suitability of the product for your own particular purpose. Any use or application is the sole responsibility of the user. Listed physical properties are typical and should not be construed as specifications.