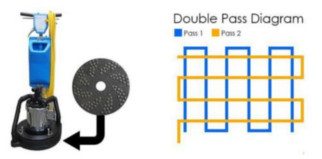


POLISH CONCRETE LEVEL 2

STEP 1:

- 1. Run Concrete DNA satellite pads starting with the 50-Grit pad.
 - a. Utilize these pads on a low speed floor buffer, auto scrubber or propane burnisher.
 - i. Double Pass each grit.
 - ii. Run pads with plenty of water
- 2. Run grits in the following order:
 - a. 50-Grit, 100-Grit, 200-Grit
- 3. DO NOT skip grits.
- 4. Squeegee dirty water off the floor between grits before it has time to dry.









STEP 2: APPLYING DENSIFIER

- 1. Clean the floor thoroughly DO NOT LEAVE DUST MARKS OR FOOTPRINTS
- Densify floor with Concrete DNA Densifier. Apply at a rate that the floor stays wet with the densifier for 15-minutes or more; typically, 300-500 square feet per gallon.
 - a. Note: It is best to let densifier dry overnight to further harden the floor.
 - b. If you are applying color wait to dye and densify after 400-Grit.



STEP 3:

- Continue polishing the floor with the Concrete DNA Satellite Pads in the following order. These pads should be ran wet.
 - a. 400-Grit
 - i. If you are applying color you would apply it after this grit. Then densify.
 - b. 800-Grit
 - c. 1500-Grit









2. Thoroughly clean the floor

STEP 4: APPLYING POLISH GUARD

- 1. Apply Concrete DNA Polishing Guard by spraying it on the floor and spreading it with a microfiber. Apply at least 1 thin coat.
- 2. After your floor is dry and cannot be marked by touching, buff with a Concrete DNA Double Sided 3000 Series Pad.



