

POLISH CONCRETE LEVEL 1

STEP 1:

- 1. Run Concrete DNA™ satellite pads starting with the 400-Grit pad. Pads should be running wet. If the floor has been sealed with a membrane forming cure and seal you will need to remove this.
- 2. Utilize these pads on a low speed floor buffer, auto scrubber or propane burnisher.
- 3. Make at least 2 passes overlapping each pass as shown below.



STEP 2:

- 1. Clean the floor thoroughly. Make sure the floor is free from dust marks and footprints
- 2. Densify the floor with Concrete DNA™ Densifier LS. Apply at a rate that the floor stays wet with 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.



STEP 3:

- 1. Utilize our 800-Grit Concrete DNA™ Satellite Pad on the bottom of a low speed floor buffer, auto scrubber or propane burnisher.
- 2. Dry Burnish the floor with a floor buffer and a 3000-Grit Concrete DNA™ Double Sided Pad.









STEP 4:

- 1. Apply Concrete DNA™ Polishing Guard by using a flat microfiber mop.
- 2. Allow to dry and buff with a 3000-Grit Concrete DNA™ Double Sided Diamond Pad.



