

ACID STAIN SYSTEM

STEP 1: PREP

- 1. Prepare the floor with our Concrete DNA Satellite Pads; 30 Grit
 - a. Run the pad with plenty of water under a low speed floor machine
 - b. Add a dilution of 1-Part Super Blue to 9-Parts water to flor floor to help open the concrete.
 - c. Squeegee water and remove from the floor with a wet/dry vac
 - d. Insure the floor is clean of dust and footprints by lightly mopping
 - e. Let the floor dry







STEP 2:

- 1. Stain the floor with Concrete Floor Acid Stain
 - a. Spray the floor with the stain and insure 100% coverage, generally 150-300 square feet per gallon
 - A small mock up area is recommended before doing the entire floor.
 - b. Let the stain dry on the floor. When it is dry the stain is done reacting.
 - c. Thoroughly flush the residue from the stain off the floor with water and clean the floor free from dust, excessive residue and footprints.
 - i. Tip, if you run your finger over the floor and your finger picks up residue continue flushing until the residue is gone.

d. Let the floor dry completely overnight





STEP 3:

- 1. Seal the floor with Concrete Floor Supply Ez-Seal
- 2. Ez-Seal can be applied with a microfiber flat mop or 3/8th Nap Roller Cover
- 3. Apply at least 2 thin coats



STEP 4:

- 1. Apply Ez-Glo floor finish for sacrificial protection
 - a. Allow sealer to dry for at least 12-hours
 - b. Apply at least one coat of Ez-Glo. Spray and microfiber the floor.
 - c. Buff with a 3000-Grit Concrete DNA Double Sided Diamond Pad if desired.

