U-Stain-IT

Waterbased stain system

- 1. Prepare the floor with the Concrete DNA Satellite pad, 30 grit (prep pad)
 - a. Run the pad with plenty of water under a low speed floor machine
 - i. Add a dilution of 1 parts Super Blue and 9 parts water to the floor to help 'open' the concrete
 - ii. After cleaning with Super Blue perform a "rinse pass' on the floor with just water. This can be done using a red pad or simply applying clean water. This is to remove any residual Super Blue from the floor
 - b. Squeegee water and remove from floor with a wet/dry vac.
 - c. Insure the floor is clean of dust and foot prints by lightly mopping
 - d. Let floor dry until the surface appears dry
- 2. Stain the floor with Concrete Floor EnviroStain (water based stain)
 - a. Spray the floor with the stain and insure 100% coverage (generally 300 sqft per gallon) and microfiber the stain into the floor ensuring not to leave streaks
 - i. Note: a small mock up area is recommended before doing the entire floor
 - ii. Many like to do a subsequent spray coat with less than 100% coverage utilizing a pump sprayer set at a very fine mist and letting the product fall.
 - b. Let the stain dry on the floor. (preferably overnight)
- 3. Seal the floor.
 - a. Seal the floor.
 - i. Apply Super Prime
 - ii. Apply Water Based Urethane Gloss or Matte

*Let the floor cure before use. Also if you are needing to protect the floor from construction traffic, paper is a good choice, but never tape paper directly to the floor.