

## **FLOOR SEAL APPLICATION**

1. Floor should be stripped, neutralized and clear water rinsed and is at a neutral pH prior to seal application procedures (refer to stripping procedure).
2. Assemble all equipment, chemicals and custodial hardware prior to beginning procedures. Read safety instruction on MSDSs and chemical product labels and comply as directed.
3. Place Wet Floor Signs at access area(s) to foot traffic.
4. Pour ES82 in a bucket lined with a plastic bag with wringer. Immerse clean, pre-broken in, lint free, dedicated floor finish mop fully in finish. Wring out bottom half of mop, allowing seal to feed the bottom of the mop from the top. It is recommended to use medium coats on: resilient tile; linoleum and terrazzo; and regular, wet, thin coats on hard floors such as marble and ceramic.
5. Apply 1 to 4 coats of ES82 depending on the porosity of the floor (usually two coats). Apply first coat of ES82 to baseboards and subsequent coats 6" to 12" from baseboards. To visually determine the number of coats of seal required, apply coats until you see a slight, uniform, satin gloss after seal is dry. You are now ready to top coat with your choice of finish.
6. Be sure to allow Sealer to properly and thoroughly dry prior to applying additional coats of Sealer or top coating with a Finish.

**NOTE:** Sealer is optional when using Enviro-Solutions' Floor Finishes unless floor is extremely porous, when preparing a new floor, or when traffic is extremely heavy. However, a sealer is highly recommended for all floor set-ups, as it will greatly enhance the floor finish and increases its durability.