



FORM-A-TREAD® SL (Self Leveling) KIT TIPS for a SUCCESSFUL INSTALLATION

SURFACE PREPARATION – surface must be clean, dry, and sound. Refer to Data Sheet for additional information.

MEASURING and MIXING Epoxy Binder

- Coverage is based on the roughness of the surface (Rough = 50 square feet/Kit; Smooth = 60 square feet/Kit); a Kit contains 1 gallon Part A + 1 gallon Part B
- Carefully measure the equal parts of Resin and Hardener needed based on the square feet of the eart to be coated and surface roughness
- **VERY IMPORTANT!** Only measure and mix the amount that can be mixed, applied, spread, and covered in aggregate within the Working Time (Technical Data Sheet, see p.2)
- Pour the equal parts A and B of the Epoxy Binder into separate containers
- · Pour Part B first and then Part A into the mixing container
- Mix with drill mixer for 2 to 3 minutes depending on quantity being mixed
- Use paint mixer to scrape sides of mixing container halfway through the mixing time
- Keep the mixing head in the material to minimize air entrapment

APPLYING and SPREADING Epoxy Binder

- To make spreading faster, and easier, pour the mixed epoxy binder as evenly as possible over the entire surface
- When applying to a sloped surface or on a hot day, start application at the high point, using gravity to help with spreading; contact Form-A-Tread for thickener if necessary to reduce excess flow
- For larger applications with multiple pours, remember to keep a wet edge

APPLYING Aggregate

- Apply aggregate immediately after spreading epoxy binder
- Apply evenly over the entire surface. Do not overapply or create piles of aggregate.
- Continue to evenly apply as aggregate is absorbed and the epoxy binder is no longer visible

MASKING – remember to remove any masking before Working Time is up.

CLEANING – use a water based cleaner and plastic brush

Call or email us anytime with questions: 610-994-2138 or info@Form-A-Tread.com

Check out our Video:



https://youtu.be/4RATNqc4SGM