

PAVER RENEU APPLICATION TIPS

- Paver Reneu Super Gloss
- Paver Reneu Flat

- Certi-Vex Reneu Guard
- Paver Reneu Gloss
- 1. Product is supplied at the proper consistency for application and dilution will reduce performance and gloss.
- 2. Thoroughly mix before applying.
- 3. Note; product forms a surface film quickly depending on temperature, humidity and wind conditions therefore, for best results follow all equipment and application instructions carefully.
- 4. <u>Note</u>: Prior experience and/or training in the proper method of applying high solid sealers is highly recommended.
- 5. If applying by sprayer:
- 6. Apply by low pressure <u>high solids</u> commercial grade sprayer with viton equipped fittings. (Do not use garden sprayers or form oil sprayers). Follow equipment manufacturers user instructions. Recommended sprayer, Chapin Extreme Industrial Sprayer model # 19049 fitted with .5 GPM nozzles or 1.0 GPM. Always apply a test area prior to full application using proper spray techniques and coverage rates.
- 7. Alternates are Morrison power sprayers Model# S201 Fan Tip or Airless sprayer at lowest pressure (Do not atomize use a 14-15 tip)
- 8. The sprayer must be clean and dry. If cleaning with solvents is required, use **Certi-Vex Equipment Cleaner**. Clean sprayer as directed between applications to ensure best results.
- 9. If spraying and back rolling, best application is to spray enough material that a second person can **immediately** back roll following the spray applicator. Follow roller instructions below. Caution; do not delay the back roll as the area will dry quickly.
- 10. If applying by roller:
- 11. For best results use Vexcon's EvenFlow Applicator or ¼" nap mohair roller.
- 12. Do not apply thick films. Material should be applied first coat at 300-400 sq.ft./gal., second coat after drying at 500-600 sq.ft./gal. depending on concrete porosity.
- 13. Do not over-work material, apply in a single lapping motion. Do not roll area back and forth, this can cause the film to break and product to become stringy
- 14. Do not run roller dry, keep a wet edge and do sections small enough to roll only once over wet material.
- 15. Do not roll over dry material this can cause the product to become stringy. To aid in keeping roller wet and fluid, keep a roller pan filled with Certi-Vex Equipment Cleaner.
- 16. Over rolling or using incorrect rollers will cause bubbles to form in the coating. If this occurs on final coat corrective procedure is to apply a light coat of Certi-Vex Equipment Cleaner over the area. This will recast (heal) the coating and eliminate the bubbles. If this occurs on first coat, follow corrective procedure above then apply final coat.
- 17. Material should not be allowed to puddle. Broom out or squeegee excess.
- 18. Do not allow sealed area to become wet with water until dry.
- 19. Protect all areas from over spray.
- 20. The sealer can be applied to damp surfaces, however, do not apply over puddled water.
- 21. A uniform appearance requires even coats leaving no gaps. Some areas may be more porous than others; these areas may require additional coats to even out the appearance. Caution: Do not over-apply material.