



The Shocking Truth

About Integral Waterproofing Application

Foxfire's P-1007 Saves Labor Cost Compared To Other Integral Waterproofing Products

Foxfire Enterprises P-1007 Concrete Densifier/Sealer uses the time proven benefits of crystalline technology and then developed a method of application that reduces labor costs, improves productivity, assures better results and does not change the surface profile or color.

Foxfire's P-1007 is pre-mixed at the factory, assuring the pH of the water will create the best reaction when applied to the concrete substrate. Research is proving that the pH of water and its chemical content may affect the performance of crystalline products mixed on site. Additionally, they may not be measured or mixed properly resulting in inferior performance and additional labor costs. P-1007 requires no special equipment minimizing downtime for equipment failures.

The basic application of P-1007 requires two applications applied with a sprayer approximately 30 minutes apart, followed by 2 applications of potable water 15 minutes apart. The application is now complete. Other slurry or powder crystalline products require 3-5 days of hydration after the initial application, plus protection from the sun, wind and freezing. These additional steps increase labor and material costs, and if not done properly affect the performance of the product.

Foxfire P-1007 is clear and does not change the surface color or texture providing the benefits of crystalline technology without altering the surface. It can go where no other integral waterproofing product can go and do it more economically and reliably.

Hydrophobic water repellents cannot resist pressure so the exterior of a building exposed to wind driven rain or other forms of moisture can press through the water repellent into the building. P-1007 is a hydrophilic water repellent and will block moisture from wind driven rain or other forms of moisture. Once P-1007 is applied pressurized moisture is blocked and will not penetrate the building. P-1007 can block moisture in cracks up to 0.4mm reducing the cost of tuck pointing.

Foxfire P-1007 is an excellent primer for membrane type paints, coatings and sealers. Membranes are used to protect, and colorize buildings, but are affected by negative side moisture. The application of P-1007 under the membrane protects it from negative side moisture, but since it is non-membrane forming, has no effect on the adhesion of the surface coating.

Combining the benefits of crystalline technology with ease of application of the Foxfire P-1007, your integral waterproofing needs are answered. Don't forget to try Foxfire PL-1007 a combination of deep penetrating potassium with the benefits of lithium for your waterproofing of grey and architectural block, as well as your floor polishing needs.

Foxfire P- 1007

- Crystalline Technology
- Hydrophilic
- Pre-Mixed
- Proper water pH guaranteed
- Requires no special equipment
- No hydration after initial application
- No need to protect surface after initial application
- Does not alter surface profile of the substrate
- Use above and below grade
- Waterproofs substrate on all sides preventing water intrusion



Foxfire Enterprises

941.875.3747

www.watertitesales.com