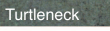
Beautiful Treatment for Tile

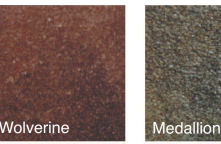


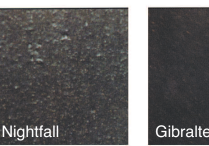


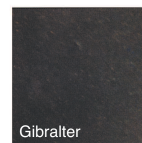


Bluestone









The above samples are merely an indication of the many colors possible when properly using Stardek Acid Stain. Results may vary as the effects of Stardek are unique to each concrete surface. Test samples should always be made before determining the final color. Many more combinations can be achieved by using Stardek Color Hardener. To obtain lighter colors, use a light color or white color hardener.

Sizes:

Stardek Acid Stain is available in one (1) and five (5) gallon containers.

Warranty:

This product is guaranteed to be free from manufacturing defects. Since no control is exerted over its application and use, Color-Crown Corporation makes no warranty, either expressed or implied, concerning this product. Seller and manufacturer's obligation shall be limited to replacing that portion of the product proven to be defective.



Existing Concrete

All curing agents, sealers, coatings, oils, grease, waxes or water repellents must be removed prior to application of Stardek Acid Stain. Concrete should be tested for acceptance of stain. Surface must be penetrable by water to achieve desired effect. If water beads on surface, further cleaning, sanding or grinding may be necessary. Never acid etch concrete before applying stain.

New Concrete

New concrete must be cured for at least 14 days. NO LIQUID CURING AGENTS SHOULD BE USED IN SURFACE TO BE ACID STAINED. Color Hardener may be used prior to staining to achieve different effects and lighter colors.

Coverage

Two coats are required. Apply at full strength. Coverage rate should be 150 to 200 square feet per gallon.

Application

All surfaces must be dry, prepared and tested. Shake well and pour into acid resistant sprayer, keep constant pressure and hold tip of sprayer from eight to twelve inches from concrete surface and spray on to slab. After first coat is thoroughly dry, a second coat should be applied. Let stand for 24 hours so it achieves its maximum coloration, then neutralize.

Neutralization:

After Stardek Acid Stain has dried for 24 hours, or overnight, the surface must then be scrubbed and cleaned with water and baking soda. Scrub entire surface and then rise well with water. Be sure to protect adjacent areas from run-off. Remove all residues and allow to thoroughly dry before sealing.

Sealing:

After concrete surface has been neutralized, thoroughly rinsed, and is 100% dry, seal with two coats of Stardek Sealer. The sealer protects and enhances the color depth of Stardek Acid Stain. Two coats should be applied at a rate of 100 to 150 square feet per gallon. If slip resistance is a concern, you may add a non-slip additive.

Maintenance:

Floors treated with Stardek Acid Stain need only be washed with a warm, soapy water solution. Heavy soiled areas may be buffed with a soap solution and scrubbing brush. Interior surface may be maintained with a premium grade floor wax for an enhanced and long lasting, unique look.

Limitations:

Stardek Acid Stain will not hide cracks, blemishes and/or other construction errors. The color produced by Stardek Acid Stain will vary from surface to surface, and it is dependent on concrete mix, water/cement ratio, weather, application method, experience of installer, number of coats applied and general condition of the concrete itself, such as porosity, smoothness and cleanliness. There are some concrete surfaces that will not accept Stardek Acid Stain. Always test surface prior to application.

CAUTION:

STARDEK ACID STAIN IS A CORROSIVE LIQUID AND SHOULD BE HANDLED WITH CARE. FOR MORE INFORMATION PLEASE SEE MSDS.

Your Independent Installer is not a representative or employee of Color-Crown Corporation.