DESCRIPTION AND BASIC USE: Proline Accent Color is a water-based acrylic stain designed to add colorful accents to any decorative concrete surface. It is a translucent stain that is specially formulated to blend with the base color over which it is applied. Accent Color water-based stain contains extremely low VOC's which is helpful in earning LEED points for a building project. This product is quickly and easily applied to decorative concrete flatwork, vertical surfaces, and rockscapes for accent colors and natural-looking variations. There are standard Accent Colors, but any of the colors can be mixed together for customized, varying results.

STORAGE: Store in a cool, dry place, in temperatures below 120° F. Shelf life is approximately 2 years, but will last much longer if containers are kept tightly sealed.

COVERAGE: Coverage rate is impossible to predict. 1 gallon should cover at least 600 square feet, under the assumption that you should be accenting no more than 25 - 30% of any given project. If you are looking for opaque coverage this is not the correct product.

APPLICATION: For professional use only. A hard trowel surface must be etched prior to application. Proline Accent Color Water-Based Acrylic Stain comes in a 1 gallon jug that must be shaken thoroughly before use and periodically during use. Proline Accent Color is a concrete stain that is designed to be translucent, blending with or accenting the base color that is showing through. Do not over-apply Accent Color by layering multiple coats. Over application may result in product failure if conditions for excessive moisture vapor pressure exist in the concrete substrate. Do not be afraid to experiment, this product can be applied with a variety of techniques. THIS PRODUCT IS NOT DESIGNED TO BE COMPLETELY OPAQUE. For full opaque coverage we recommend Pro-Stain solid color stains. For large areas, the best results are achieved by spraying through an HVLP Sprayer (High Volume Low Pressure) or a Pump Sprayer. For smaller accent areas, a standard trigger sprayer is ideal. Sprayers whose tips can be adjusted from fine mist to stream will give the best results. Proline Accent Color can also be applied with a variety of faux finish techniques including rolling, brushing, sponging, and ragging. Water can be sprayed on during the application of the stain to blend different colors and soften hard edges. The best adhesion is achieved by applying Accent Color to an unsealed concrete surface, but it will also adhere well to other coatings including itself, and non-silicone concrete sealers. This product can be cleaned up easily with water while it is still wet, but removal of dried product must be accomplished with a chemical paint remover. For best results, seal over Accent Color with a good concrete sealer, such as Proline Duraseal HG.

SEALING: Surface should be completely dry, usually a minimum of 24 hours after last surface rinsing, and swept clean before being sealed with recommended Proline Sealer. Consult your local Proline representative for more information.

NOTES: Experimentation of colors and application methods is recommended, as the color of the actual product may differ. Test sections must be produced on each concrete surface. Even in a controlled environment, cements, aggregates, water content, and concrete curing methods will contribute to different results. Final color approval should be made with actual material and sealer selection; however, variation of even mock-up samples due to reproduction limitations should be expected.

CAUTION: KEEP OUT OF REACH OF CHILDREN. Before using or handling, read the Safety Data Sheet and Warranty. DO NOT TAKE INTERNALLY. Avoid contact with skin and eyes. Wear gloves and aprons to protect skin and wear safety eye goggles.

WARRANTY: This product is not for public use and is intended for use by licensed contractors, experienced and trained in the use of these products. It is warranted to be of uniform quality within manufacturing tolerances. The manufacturer has no control over the use of this product, therefore, no warranty, expressed or implied, is or can be made either as to the affects or as results of such use. In any case, the manufacturer's obligations shall be limited to refunding the purchase price or replacing material proven defective. The end user shall be responsible for determining product's suitability and assumes all risks and liability.