

SunAcid reactive acid stain

An acid based stain solution that creates a translucent mottled look by reacting with the minerals and salts in the concrete. The stain becomes a permanent part of the substrate and cannot crack or peel.

SunAcid gives a unique look that cannot be acheived by using conventional pigment type stains. SunAcid is used in a variety of interior and exterior architectural decorative concrete applications.

SunH₂O water-based concrete stain

SunH₂O is ideal for creating unique looks in many commercial and residential settings. SunH₂O water based stain systems can be layered and combined with many different colors thereby creating totally customized looks not always possible with an acid stain.

Recommended applications include pool decks, patios, driveways, restaurants, showrooms, offices, home interiors, and garage floors.

SunDye liquid concrete dye (interior & exterior)

SunDye is used along with SunAcid and SunH₂O, or as a stand alone staining system. SunDye provides a fast drying and economical way to stain concrete. SunDye's ease of application, vibrancy of color, and quick drying time make it a very popular choice to enhance concrete.

Think of SunDye as "applying blush over foundation." enhancing the look by adding layers of color. SunDye is recommended for interior concrete applications such as: restaurants, theme parks, and garage floors.



















Ask us about **SunClear** - our complete line of clear sealers designed to protect your SunStain.