& COLOR WALL)LOR FLOOR



CF/CW-100 White





Natural CF/CW-110





















CF/CW-140













Series

(Semi-transparent)

Classic





















Ocean Blue CF-910

Deep Aqua Green CF-920

Green CF-930

Yellow CF-940

Orange CF-950

Red CF-960

Bright Lights Series

(High Chroma)

Sea Foam CF/CW-560

CF/CW-570 Loden

Honey CF/CW-600

Amber CF/CW-630

Red Clay CF/CW-640

Fawn CF/CW-700

Nutmeg CF/CW-710

Terra Cotta CF/CW-230

Mars Red CF/CW-240

Desert Sand CF/CW-250

Light Adobe CF/CW-260

Dark Adobe CF/CW-270

Bark Brown CF/CW-280

Patina CF/CW-160

Moss Green CF/CW-170

Olive Green CF/CW-180

Yellow Ochre CF/CW-200

Sandstone CF/CW-210

Pottery CF/CW-220

Mauve CF/CW-225



Smith's COLOR FLOOR

is a water-based extra-strength stain developed to achieve a decorative natural appearance on concrete floors and other porous mediums. It is an excellent tool for the decorative concrete market that can produce unbelievable works of art. Formulated as a user-friendly alternative to hazardous solvent and acid-based stains, Smith's Color



Highlights

Water Submersible



Floor utilizes state of the art pigment preparation and new acrylic polymer research to ensure the highest quality results. The stain adheres to a variety of surfaces including, but not limited to, interior and exterior concrete, brick, plaster, and natural stone. Thanks to its superior adhesion, Smith's Color Floor can be applied to previously sealed surfaces, thus allowing an applicator to save jobs with little

hassle. In addition to the Classic Series (semi-transparent stains), Smith's Color Floor is available in Old World Series (transparent stains), Bright Light Series (high-chroma stains) as well as Smith's Color Accents for metallic, iridescent, pearlescent and flip-flop colors.

Fast Air Dry
Weather Resistant
Alkali Resistant
Ultra Violet Light Resistant
Low Odor
Overnight Deliverable – No Red Label
Colors are intermixable
Custom Color Matching

* Available with predetermined order size.

Smith's Color Floor can be applied via airbrush, high volume low pressure (HVLP), airless sprayer, production gun, pump-up sprayer, sea sponge and traditional bristle brush. For best results, create a "mist" of Smith's Color Floor on the intended surface. A variegated finish is achieved through the various absorbencies of the surface material as well as the differing specific gravities of the

color pigments. Therefore, the application of several coats or the use of a roller applicator results in a more monotone appearance or painted look. Concrete sealer is recommended to extend the



stain's longevity. Smith's Color Floor is compatible with single and two component epoxies, urethane, solvent and water-based sealers. Smith's Color Floor is not compatible with Methyl Methacrylate based sealers. In addition, "penetrating" (e.g. sodium silicate) sealers will not penetrate Smith's Color Floor, thus will not provide any protection.