

EARTHTONE STAINS



THE EARTHTONE CONCRETE STAINS ARE A LINE OF INORGANIC, ACID BASED STAINS THAT REACT WITH THE CONCRETE AS THEY PENETRATE DEEP INTO THE SURFACE TO PRODUCE RICH, VIBRANT COLORS RESEMBLING NATURE'S MINERAL COLORS AND HUES WITH THE PERMANENCE OF NATURE'S MINERALS.

ENVIRONMENTAL IMPACT:

EarthTone stains contain no arsenic, lead, or mercury and no volatile organic solvents.

APPLICATIONS

The EarthTone stains are applied to any clean, cured concrete surface or concrete overlay surface and allowed to react and dry. Once properly washed and sealed, the various colors that are applied become a permanent part of the concrete with lasting beauty.

BENEFITS:

- > UV stable: Once dry, cleaned, and sealed, the EarthTone stains remain stable and resistant to weather and sunlight for years.
- > A wide range of colors: The EarthTone stains at various dilutions and combinations can offer a multitude of colors and shades for any desired effect in beautifying plain concrete surfaces.
- > Economical: The Earthtone Stain colors cover up to 200 Ft² per gallon and many can be diluted for more economical coverage.
- > Long shelf life: The EarthTone stains can be stored in the original bottle for up to one year with no loss of activity.

HOW TO USE:

1. Clean and prep the concrete surface to make sure it is free of any topical sealers/ coatings, oil, grease or dirt stains. Use Sealant Depot CitraPro or SuperBlue according to the problem.
2. Apply the stain with an acid brush, sponge, or plastic sprayer in the color and technique of your choice.
3. Allow floor to dry thoroughly. Drying time will vary according to the surface conditions and humidity. Next, thoroughly wash or damp wipe any remaining residue. Neutralizing may be required
4. Allow the stained floor to dry again and apply a Sealant Depot sealer to enrich the color and protect the surface

PROPERTIES:

Type: Reactive acid based concrete stains
Colors: Various
Odor: Slight pungent
Toxicity: Harmful if swallowed
VOC's: None
Flammability: Non-flammable
Composition: Various metallic entities in an aqueous acidic base

