

EARTHTONE CONCRETE STAIN

DOUBLE STRENGTH INORGANIC ACID BASED STAINS



EARTHTONE CONCRETE STAIN IS A DEEP PENETRATING PERMANENT CONCENTRATED STAIN THAT IS UV STABLE WHEN SEALED. THIS PRODUCT WILL NOT FADE IN DIRECT SUNLIGHT. IT IS IDEAL FOR INTERIOR OR EXTERIOR APPLICATIONS. CONTAINS NO VOCs.

PRODUCT HIGHLIGHTS

- **UV stable:** Once dry and sealed, Earthtone Concrete Stains remain stable and resistant to weather and sun light for years.
- **A wide range of colors:** Earthtone Concrete Stains at various dilutions and combinations can offer a multitude of colors and shades for any desired effect in beautifying plain concrete surfaces.
- **Ease of application:** Earthtone Concrete Stains do not require any neutralizing or labor intensive scrubbing. Once dry they can simply be rinsed thoroughly and when dry again, apply the sealer. A third of the labor is eliminated.
- **Economical:** The colors cover 250 Sq. Ft./gal and many can be diluted to provide even more economical coverage.
- **Long shelf life:** Earthtone Concrete Stains can be stored in the original bottle for up to one year with no loss of activity.

USES

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

Earthtone Concrete Stains are perfect for interior applications such as garage floors, basements, showrooms and living areas, as well as outdoor applications such as patios, sidewalks, pool decks, driveways and concrete surfaces where mottling and antiquing are wanted.

Earthtone stains are permanent because they chemically react with the concrete.

QUICK LOOK:

Type : Reactive acid based concrete stains
Toxicity: Harmful if swallowed
VOC's: None
Flammability: Non-flammable
Composition: Various metallic entities in an aqueous acidic base
Color: Various
Odor: Slight pungent
Coverage: 250-400 Sq. Ft. per gallon
**Coverage rates may vary depending on porosity, texture, application method and prior sealer application. Excess buildup should be avoided.*

FOR MORE INFORMATION,
PLEASE SEE SDS.

