

ENVIRO STAINS ARE A UNIQUE LINE OF WATERBASED, NON-ACID POLYMER BONDED STAINS THAT PENETRATE INTO THE CONCRETE SURFACE TO PRODUCE VIBRANT LONG LASTING UV RESISTANT STAINS THAT ENHANCE ANY CONCRETE SURFACE.

ENVIRONMENTAL IMPACT:

Enviro-Stains contain no arsenic, lead, or mercury and very low organic solvents that conform to all VOC regulations.

APPLICATIONS:

The **Enviro-Stains** are applied to any clean, cured concrete surface or concrete overlay surface. Once dried and sealed, the various colors that are applied become a permanent part of the concrete with lasting beauty.

BENEFITS:

- **UV stable:** Once dry and sealed, the **Enviro-Stains** remain stable and resistant to weather and sun light for years.
- **A wide range of colors:** The **Enviro-Stains** at various dilutions and combinations can offer a multitude of colors and shades for any desired effect in beautifying plain concrete surfaces. This includes a true black and white.
- **Ease of application:** The **Enviro-Stains** do not require any neutralizing or labor intensive scrubbing. Once dry they can simply be sealed. Half of the labor is eliminated.
- **Economical:** The stain cover up to 200 Ft²/gal and one coat is usually sufficient.
- **Long shelf life:** The **Enviro-Stains** can be stored in the original bottle for up to one year with no loss of intensity.

HOW TO USE:

- **1.** Clean the concrete surface to make sure it is free of any topical coatings, oil, grease or dirt stains. Use **PermaPro CitraPro™** or **SuperBlue™** according to the problem.
- **2.** Apply the stain with an brush, sponge, or plastic sprayer in the color and technique of your choice. Do not over apply and do not allow to puddle
- **3.** Allow floor to dry thoroughly. Drying time will vary according to the surface conditions and humidity.
- **4.** Apply an **PermaPro KlearKoat™** sealer to enrich the color and protect the surface.

PROPERTIES:

Type: Non-acid, polymer bonded concrete stains
Colors: Various
Odor: Slight
Toxicity: Low. Harmful if swallowed
VOC's: Low—Less than 100 gm/L
Flammability: Non-flammable
Composition: Various UV stable coloring agents in an aqueous penetrating polymer binder