



Earth Friendly Concrete Stain



Desert Brown



Weathered Saddle



Mission Tan



Sahara



Gray



White



Adobe



Leather



Beige



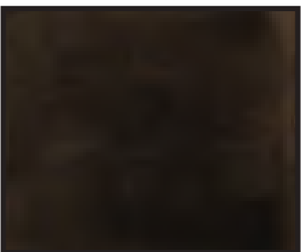
Black



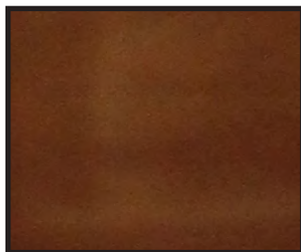
Forest Green



Cowboy Brown



Dark Walnut



Burnt Amber



Red Rock



Reavis Brown



Cohills Pro Series® Earth Stain is an environmentally friendly, water based, non-acid polymer bonding concrete stain that penetrates into the concrete surface to produce a long lasting UV resistant concrete surface.

Cohills Pro Series® Earth Stain will produce a stunning, beautiful looking interior or exterior floor at a fraction of the cost of conventional flooring. When properly applied and sealed it will last for many years to come. If and when you choose to make a change and replace your flooring there will be no heavy bulky flooring to remove and dispose of which prevents future waste. Simply prepare the floor properly and re-apply a new coat of Cohills Pro Series® Earth Stain in the desired color.



**1 quart of concentrate makes 1 gallon of stain.**

**Mixing Instructions:** Empty entire quart into pump can sprayer or separate bucket. Add exactly 3 quarts of clean filtered or distilled water. Shake or stir well prior to application. **\*\*\*DO NOT ADD MORE THEN 3 QUARTS OF WATER\*\*\***

#### **Surface Preparation & Application:**

1. Clean concrete with Cohills Pro Series® Super Deck Prep. Smooth concrete may need to be profiled.
2. Apply Cohills Pro Series® Stain with plastic sprayer or sponge in the technique of your choice.
3. Allow to dry thoroughly. Drying time will vary according to surface conditions and humidity. Once dry, the stain is water resistant.
4. Apply sealer to enrich and protect your finished project.

**NOTE:** It is highly recommended that you do a sample on the concrete being stained before installation. The color samples shown are approximate and represent as closely as possible the appearance of COHILLS PRO SERIES® EARTH STAIN. The final color of the concrete may not match the colors shown here due to variables beyond our control including finishing techniques, job conditions & curing methods.

---

---

**Distributed by:** Coatings Hub

(833) 3-COAT IT

service@coatingshub.com

coatingshub.com