

## Pro-Etch

## Professional Grade CONCRETE ACID STAIN

## Final Color is Determined by Your Particular Piece of Concrete

As each piece of concrete is different and unique, each piece of concrete will color differently, allowing variance and beauty to unfold, giving each piece of concrete it's own unique interpretation of the color's used.



Buckskin
is usually more of a Tan,
and/or Buffs, and/or a
Light Browns mix.
color: light to medium



Island Sand
is usually a Sandy, Buffy,
or Rusty Tan.
color: light to medium



Honey Oak
is usually a warm mix of
a Golden undertones and
Brown overtones.
color: light to medium



Mocha
is usually more of a
Beige and/or a Medium
Brown mix.
color: light to medium



Canyon
is usually a Caramel or
Brownish Amber with a
Golden undertone.

color: medium



Rosewood
is usually a Reddish
Terracotta with a
Golden undertone.
color: medium



Autumn Brown is usually more of a Red Brown. Mostly Brown. color: medium to dark



Saddle
is our most Red color,
very much like a
Red Leather Saddle.
color: medium to dark



Mahogany
is usually more of a mix
of Reds and Darker
Browns.
color: medium to dark



Western Brown
usually has more of a
Medium Brown mix
with a Worn Tan or
Golden undertone.
color: medium to dark



Leather Brown
is usually a medium to
dark Leathery Brown
mix.

color: medium to dark



Coffee
is usually more of a Dark
Walnut with Blacks and
Dark Browns.

color: dark

Ony
a Dark is about as Bl
gets. May ha
bark Bro



Onyx
is about as Black, as it
gets. May have some
Dark Browns.
color: dark



Green Slate
is usually a Darker
Green undertone with
Grey or Brown overtones
color: medium to dark



Bronze Green can be a Green, a Light Bronze, a Dark Bronze, or a combination. color: light to medium

Reacting with the minerals already present in your concrete, which were randomly dispersed when the concrete was poured, acid stain beautifully achieves natural color variances, highs and lows, darks and lights, marbling and mottling, with unique character effect.

