

BRICKFORM

Blush-Tone Acid Stain



JADE CS-100*



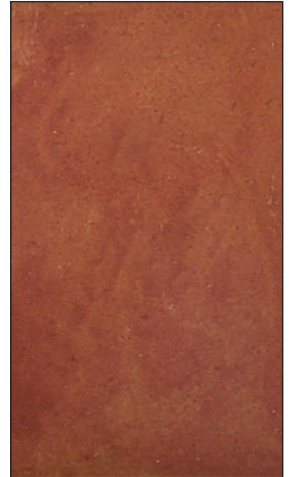
TURQUOISE CS-200*



COFFEE CS-300



CARAMEL CS-400



MAHOGANY CS-500



EBONY CS-600



MISSION BROWN CS-700



AMBER CS-800



OLIVE CS-900*



WALNUT CS-1000

*** May discolor if used exterior**

Brickform Blush-Tone Acid Stain is a reactive stain that uses mineral salts to chemically react with the free lime at the surface of the slab to produce a permanent color change. The colors produced are unique and captivating with multi-colored intensities that simulate the natural shadings of aged stone, concrete and masonry. Use Blush-Tone Acid Stain to create natural color variations on un-colored concrete, integrally colored concrete, color hardened concrete, and overlays. Colors shown are an approximation of actual color. To confirm the proper color selection, have your contractor prepare a color sample in an inconspicuous area of the actual surface to be used. Blush-Tone Acid Stain is available in 1-gallon units that cover approximately 200-300 square feet.

Prior to using Blush-Tone Acid Stain, refer to the current TIS and SDS available at www.brickform.com or by using the QR code.



INFORMATION