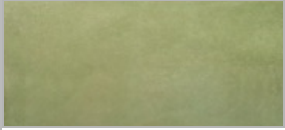



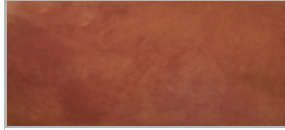
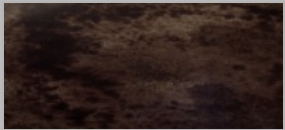


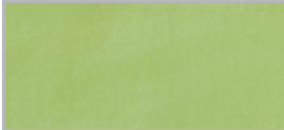
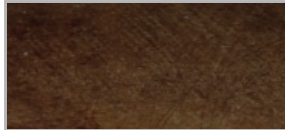
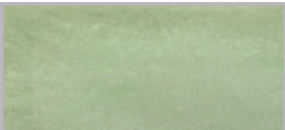

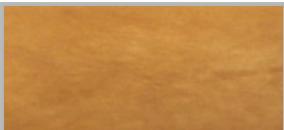
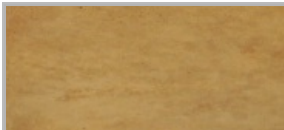
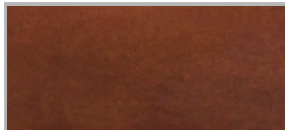
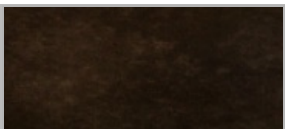
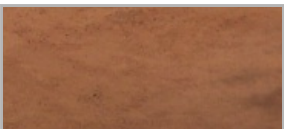
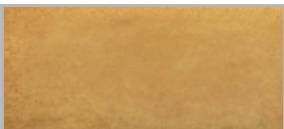






BLUSH-TONE ACID STAIN

Color Cards

Acid stains react with chemicals within the concrete to form lasting color. The initial color of the stain may not match the final color as a reaction has not yet completed. Disclaimer: This digital color card should be used as a general guide, not a definitive indicator of final color. Shades and hues can vary depending on screen settings. When planning a project, consult a physical color card for a better indication of potential color. Create a representative mockup before any project to better account for the effects of conditions, material, and techniques that may alter the final appearance or color.

				
CS-100 Jade (gray concrete)	CS-200 Turquoise (gray concrete)	CS-300 Coffee (gray concrete)	CS-400 Caramel (gray concrete)	CS-500 Mahogany (gray concrete)
				
CS-600 Ebony (gray concrete)	CS-700 Mission Brown (gray concrete)	CS-800 Amber (gray concrete)	CS-900 Olive (gray concrete)	CS-1000 Walnut (gray concrete)
				
CS-100 Jade (white overlay)	CS-200 Turquoise (white overlay)	CS-300 Coffee (white overlay)	CS-400 Caramel (white overlay)	CS-500 Mahogany (white overlay)
				
CS-600 Ebony (white overlay)	CS-700 Mission Brown (white overlay)	CS-800 Amber (white overlay)	CS-900 Olive (white overlay)	CS-1000 Walnut (white overlay)