StreetBond Pavement Coatings Color Guide

StreetBond's advanced acrylic polymer technology provides superior color stability compared with other technologies such as epoxies. Acrylics are non-yellowing and have good self-cleaning characteristics.

StreetBond Coatings use the highest-quality pigments to inhibit fading caused by the sun's ultraviolet rays. Cheaper organic pigments can provide acceptable initial color but may fade, resulting in color change and loss of vibrancy.

Traditional

Traditional Colors are warm earth tone, and neutral colors designed to enhance the aesthetics of public spaces long-term. These colors are commonly used in community areas, universities, public buildings, crosswalks, plazas, and in decorative streetscape designs. The Traditional Colors family provides more subtle and flexible colors that work well together in any pavement coatings project.

Signature

Signature Colors transform the look and feel of a community by providing a custom palette that is designed to achieve a differentiated look. These are non-stocked custom colors used in public areas such as decorative streetscapes, parks, plazas, sports courts, civic centers, and playgrounds to direct pedestrian and vehicular traffic flow.



Solar-Reflective

Solar-Reflective Colors use special technology designed to help cool high-traffic areas without limiting color choices to white or light colors. Solar-Reflective Colors help reduce the Urban Heat Island Effect and the temperature of asphalt surfaces while providing protection against UV damage and asphalt degradation. These colors are typically used in high-traffic areas such as parks, schools, playgrounds, and noncovered areas that experience direct sunlight.

Cycle Lane

These bold, highly reflective colors are designed to delineate public cycle lanes and intersections, helping to keep cyclists safe by visually alerting drivers to the presence of a cycle lane. Cycle Lane Colors are also used in the coating of off-street jogging/cycle paths, bus lanes, school zones, and parking lot markings.



1000 Rochelle Blvd. Irving, Texas 75062 O: 469.995.2200

F: 469.995.2205

In Canada:

201 Bewicke Ave., Suite 208 North Vancouver, BC, Canada V7M 3M7 1.877.233.2338

Customer Service in North America 1.800.922.8800

www.siplast.com www.streetbond.com



StreetBond® Pavement Coatings Color Guide







Traditional



Taupe

Nutmeg

Bedrock

Concrete Gray

Pewter

Hunter Green

Granite

San Diego Buff



Burnt Sienna



Terra Cotta



Brown Suede



Sunset Blush

Brick



Marigold



Sierra



Black

NOTE: The color samples in this guide may not precisely match their physical equivalents. Always refer to physical samples before making your color choices.

NOTE: LEED® – an acronym for Leadership in Energy and Environmental Design" – is a registered trademark of the U.S. Green Building Council.

Solar-Reflective



SR Sandstone (SRI = 37)
Reflectance: .36
Emittance: .85



SR Irish Cream
Reflectance: .48
Emittance: .89

(SRI = 55)



SR Fawn (SRI = 31)
Reflectance .30
Emittance .89



SR Brownstone (SRI = 32)
Reflectance: .30
Emittance: .90



SR Evergreen (SRI = 36)
Reflectance: .34
Emittance: .89



SR Slate
Reflectance: .29
Emittance: .88

(SRI = 29)



SR Mustard (SRI = 37)
Reflectance: .35
Emittance: .88

NOTE: Reflectance values are measured in accordance with American Standard of Testing Methodology (ASTM) C1549. Emittance values are measured in accordance with ASTM C1371. The SRI values of StreetBond are calculated according to ASTM E1980-01.



SR Khaki (SRI = 35)
Reflectance: .33
Emittance: .88



SR White
Reflectance: .72
Emittance: .88



SR Sun Baked Clay (SRI = 51)
Reflectance: .45
Emittance: .90



SR Terra Cotta (SRI = 34)
Reflectance: .32
Emittance: .88



SR Safety Blue (SRI = 35)
Reflectance: .34
Emittance: .87



SR Paprika
Reflectance: .38
Emittance: .85

(SRI = 41)



SR Limestone (SRI = 36)
Reflectance: .33
Emittance: .90

StreetBond SR Colorants can contribute toward satisfying Credits under LEED v4 and LEED v3.

Signature

Sandy Beige

Butterscotch

Chestnut Brown

Sea Foam

Sage

Patriot Blue

Gun Metal

Smokey Mauve





Cobalt Blue

Merlot

Graphite

Driftwood

Mint



Pumpkin Spice



Mocha



Down To Earth



Avocado



Aqua



Truffle

Cycle Lane



CL Shamrock Green



CL Emerald Green



CL Celtic Green

