



SOLAR-REFLECTIVE



SR Sandstone

(SRI = 36)

Reflectance: .32
Emittance: .94



SR Khaki

(SRI = 37)

Reflectance: .33
Emittance: .94



SR Irish Cream

(SRI = 50)

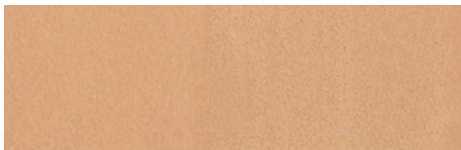
Reflectance: .43
Emittance: .94



SR White

(SRI = 73)

Reflectance: .60
Emittance: .94



SR Fawn

(SRI = 35)

Reflectance: .31
Emittance: .93



SR Sun Baked Clay

(SRI = 52)

Reflectance: .44
Emittance: .95



SR Brownstone

(SRI = 31)

Reflectance: .30
Emittance: .90



SR Terra Cotta

(SRI = 33)

Reflectance: .31
Emittance: .92



SR Evergreen

(SRI = 33)

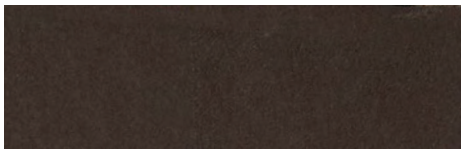
Reflectance: .32
Emittance: .88



SR Safety Blue

(SRI = 33)

Reflectance: .30
Emittance: .93



SR Slate

(SRI = 34)

Reflectance: .31
Emittance: .91

DecoCoat Colorants can contribute to LEED points.

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 DecoCoat are calculated according to ASTM E1980-01.