



Decorative Concrete Technology

COLOR-CRETE INTEGRAL SRI LEED CREDIT COLORS

SRI Values based on samples made using medium gray type I/II (Gray) or white (White) portland cement.



Sandstone CC730
SRI:
Gray.....41.9
White.....78.4



Pecos Beige CC550
SRI:
Gray.....35.6
White.....70.7



Fiesta CC320
SRI:
Gray.....34.9
White.....50.2



San Jose Buff CC715
SRI:
Gray.....34.6
White.....72.6



Austin Buff CC047
SRI:
Gray.....40.5
White.....70.6



Sand Buff CC725
SRI:
White.....39.6



Desert Tan CC275
SRI:
Gray.....30.6
White.....35.9



Yuma Gold CC990
SRI:
Gray.....36.3
White.....69.9



Sombra CC805
SRI:
Gray.....40.6
White.....66.0



Maplewood CC460
SRI:
Gray.....37.7
White.....66.2



Saltillo CC705
SRI:
Gray.....39.1
White.....70.3



Terra Cotta CC875
SRI:
Gray.....31.7
White.....62.0



Tile Red CC895
SRI:
Gray.....37.1
White.....62.2



Brick Red CC100
SRI:
Gray.....36.4
White.....58.0



Tahoe Red CC850
SRI:
White.....29.5



Cherokee Red CC153
SRI:
Gray.....35.3
White.....53.4



Navajo CC510
SRI:
Gray.....33.8
White.....51.8



Cordova CC200
SRI:
Gray.....31.5
White.....35.7



Sedona CC750
SRI:
White.....33.1



Tierra CC885
SRI:
Gray.....33.0
White.....66.2



Pueblo CC595
SRI:
Gray.....35.7
White.....51.0



Soft Gray CC802
SRI:
White.....52.5



Silver Gray CC770
SRI:
White.....42.2



Euro Gray CC285
SRI:
Gray.....29.6
White.....45.4



Sun Buff CC840
SRI:
Gray.....46.1
White.....83.1



Pewter CC560
SRI:
Gray.....41.9
White.....64.6



Phoenix Tan CC575
SRI:
Gray.....36.7
White.....54.1



Euro Slate CC290
SRI:
Gray.....33.4
White.....44.5



Philly Blue CC570
SRI:
Gray.....34.8
White.....54.9



Slate CC785
SRI:
Gray.....29.0
White.....44.3

* Colors shown are approximate representations of laboratory samples. Due to variations of job site conditions, actual colors shown on color charts can and will vary slightly. Conditions that will cause variation are inconsistent slump (water content), finishing and curing methods, weather conditions, and concrete raw materials. A job-site or test slab sample should be made using specified materials, and the finishing and curing techniques to be used. For color consistency, batch to batch uniformity must be maintained. The use of computers or other electronic devices for viewing colors are subject to the influence of differences in screen resolution, color balance, etc. and should not be utilized for determination of actual project color results.