



Color-Crete 7 for 28

Powder Integral Color For Concrete

Decorative Concrete Technology

The colors on this chart are approximate, using laboratory samples of troweled concrete made from a 6-sack mix using Type III Gray Portland Cement, Silica Sand and water to achieve a 4 inch slump. Different sources of cement, as well as some sands and water content will result in different colors. Different types of finishing techniques and curing methods will alter the finished appearance. A jobsite sample or test slab should be done using the specified materials as well as the finishing and curing techniques that will be used on the project. Batch-to-batch uniformity must be maintained to produce consistent color. **FOR PROFESSIONAL USE ONLY.**



Tan - Light
1 Bag/2 Yards



Tan - Medium
1 Bag/1 Yard



Tan - Dark
2 Bags/1 Yard



Tan - Heavy
4 Bags/1 Yard



Cayenne - Light
1 Bag/2 Yards



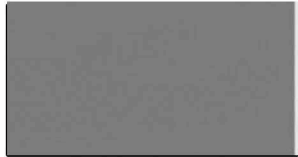
Cayenne - Medium
1 Bag/1 Yard



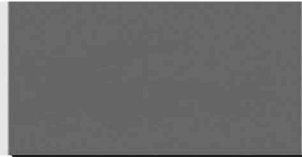
Cayenne - Dark
2 Bags/1 Yard



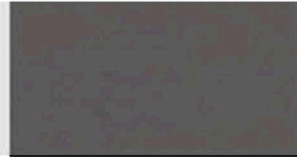
Cayenne - Heavy
4 Bags/1 Yard



Black Oxide - Light
1 Bag/2 Yards



Black Oxide - Medium
1 Bag/1 Yard



Black Oxide - Dark
2 Bags/1 Yard



Black Oxide - Heavy
4 Bags/1 Yard



Natural Brown - Light
1 Bag/2 Yards



Natural Brown - Medium
1 Bag/1 Yard



Natural Brown - Dark
2 Bags/1 Yard



Natural Brown - Heavy
4 Bags/1 Yard



Yellow - Light
1 Bag/2 Yards



Yellow - Medium
1 Bag/1 Yard



Yellow - Dark
2 Bags/1 Yard



Yellow - Heavy
4 Bags/1 Yard



Red - Light
1 Bag/2 Yards



Red - Medium
1 Bag/1 Yard



Red - Dark
2 Bags/1 Yard



Red - Heavy
4 Bags/1 Yard



Bark - Light
1 Bag/2 Yards



Bark - Medium
1 Bag/1 Yard



Bark - Dark
2 Bags/1 Yard



Bark - Heavy
4 Bags/1 Yard

Colors are approximate representations based on unsealed samples of a 6-sack mix of medium gray concrete.

For Technical Assistance Please Call: 800.752.4626 • 813.886.8811

CHART 728-013