Powder Integral Color Guide



Standard Colors

Base Color

5 For 20 Slate **Dark Gray** Charcoal 1 bag of Slate equals 1.0 cubic 3 bags of Slate equals 1.0 cubic 1 bag per 2.0 cubic yards 2 bags of Slate equals 1.0 cubic yards of Grav yards of Dark Gray vards of Charcoal Mauve **Baia Red Canyon Red Brick Red** 1 bag per 2.0 cubic yards 1 bag of Mauve equals 1.0 cubic 2 bags of Mauve equals 1.0 cubic 3 bags of Mauve equals 1.0 cubic yards of Baja Red yards of Canyon Red yards of Brick Red **Buff Straw Marigold** 2 bags of Buff equals 1.0 cubic 3 bags of Buff equals 1.0 cubic 1 bag per 2.0 cubic yards 1 bag of Buff equals 1.0 cubic yards of Ginger yards of Straw yards of Marigold **Surrey Beige Buckskin** Sand **Southern Blush** 1 bag per 2.0 cubic yards 1 bag of Sand equals 1.0 cubic yards 2 bags of Sand equals 1.0 cubic yards 3 bags of Sand equals 1.0 cubic of Southern Blush of Surrey Beige yards of Buckskin

Base color sample - The colors on this color guide represent laboratory samples of troweled concrete made from a 6-sack mix, using Type I-2 Gray Portland Cement (see base color sample), Silica Sand, and water to achieve a 4 inch slump. Different colors in cement, and some sands, as well as water content can result in different colors.

Terra Cotta

3 bags of Tan equals 1.0 cubic yards

Roman Clay

of Roman Clay

2 bags of Tan equals 1.0 cubic yards

1 bag per 1.0 cubic yards

Bags = 10 lbs each



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This color guide applies to UBP Powder Integral Color products. The colors listed are to be used in conjunction with the UBP Powder Integral Color Guide only. Loading refers to the amount of dry pounds of the specific color that must be used for each sack (94 lbs) of cement.

The colors on this color guide represent laboratory samples of troweled concrete made from a 6-sack mix, using Type I gray portland cement, silica sand and water to achieve a 4 inch slump. Different colors in cement and some sands, as well as water content can result in colors that are different from those shown. Different types of finishing techniques and curing methods can also alter the finished appearance. A job-site sample or test slab should be done, using the specified materials, and the finishing and curing techniques that will be used on the project. Batch-to-batch uniformity must be maintained to produce consistent color.

The Powder Integral Color Guide is the solution for creating the ultimate color experience for today's decorative concrete landscape. Universal Building Products takes pride in providing a large selection of powder pigment integral colors within the Decorative Product line which provide endless design possibilities.

Custom formulas available - 1500 lb minimum order required.

NOTE: Failure to follow written specifications, could result in the following, but not limited to: spalling, shrinkage, cracking, peeling, chipping, delaminations, wash off or overall system failure.

Due to job conditions beyond our control, UBP makes no warranty as to the acceptance of the final color. Colors shown may vary upon installation. Concrete color is altered by many factors including cement color, slump, finishing practices and curing method. The colored decorative product should be applied on a sample section of the project and verified for color accuracy prior to the actual application process.