



COLORING YOUR WORLD

The colors shown are the most popular shades available in granular and powder form. They do not represent all colors that can be produced. The color is packaged in disintegrating bags for use in ready mix concrete.

This color chart is to be used as a guideline only. We recommend that a mockup be poured and approved prior to the start of the job.

Our pigments are known for their high tinting strength and consistency.

BENEFITS: The chief advantage of integral pigments is that the color extends throughout the entire concrete slab, so even if surface abrasion occurs, the color will not wear away. The pigments in integral coloring admixtures also are chemically stable and won't fade over time from exposure to the weather or ultraviolet light.

MATERIALS: All pigments are permanent, light-fast, inert and stable to atmospheric conditions. EA Pigments colors comply with ASTM C979. Our colors do not contain any fillers or extenders.

MIX DESIGN: Make sure to use the same mix design and consistent water to cement ratio throughout the job with a consistent slump between 4" to 6". Color variation may occur if batch propor ion and slump are not maintained from load to load. Keep all raw materials (sand, cement, and aggregates especially) as consistent as possible throughout the entire project. Changes in raw materials (size, color, moisture content) affect the final color. Remember water has a vast effect on final color. Adding too much water will lighten the color of the project

giving it a pale or washed out look. When better flow ability is required, use a plasticizer or water-reducing admixture. Calcium chloride or any chloride based accelerator should not be used. Chloride based additives will cause discoloration in the finished project.

INSTALLATION: Added directly to the concrete truck, the pigment is dispersed throughout the entire load of concrete by the rotating mix drum, thus coloring the entire concrete element. Pigment is premeasured into self-disintegrating paper bags so that pigment can be easily and accurately added on the jobsite or at the ready mix plant. Generally, the color is packaged at the ratio of one bag of color per one cubic yard of concrete.

PROPER CURING: The proper curing of concrete is important to reduce surface shrinkage cracking and obtain the proper strength. Lack of curing produces inconsistent color and efflorescence. Concrete should be chemically cured only. Water curing and or covering of the surface is not advisable.

COLOR GROUP: Using Gray Cement

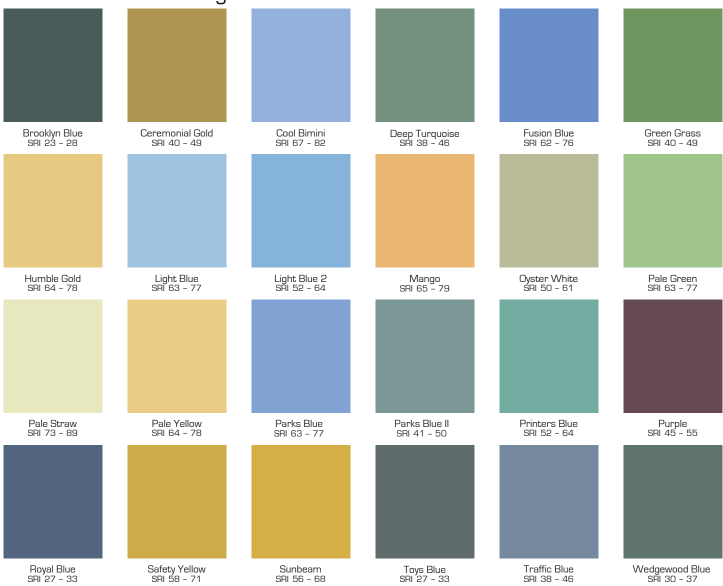








COLOR GROUP: Using White Cement



Yellow Green

EA Pigments Corporation assists architects, project managers and specifiers by providing detailed information, documentation, sample chips, mockups using formliner patterns, aggregates along with and other necessary components. In this way we make the specification of decorative concrete finishes, overlays and custom interior and exterior finishes a simple part of the overall design phase. No matter what the style of building or surrounding, there is a design and color combination of our finishes that perfectly fit and enhance the visual appeal of your project.



FOR MORE INFORMATION CONTACT US TODAY

EA Pigments Corporation