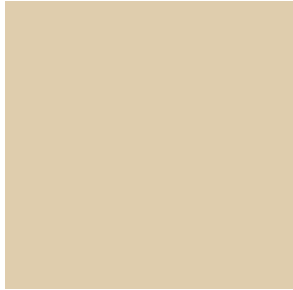




# APC Precision Colored Hardeners

[www.alabamapigments.com](http://www.alabamapigments.com)



**ADOBE BUFF** CLASS II  
N/R



**SUN BUFF** CLASS II



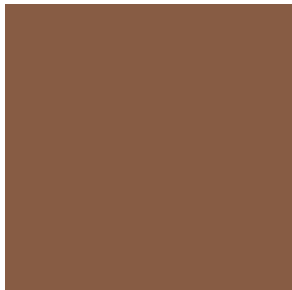
**ARABIAN SAND** CLASS II



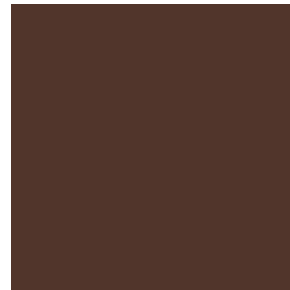
**LIMESTONE** CLASS I



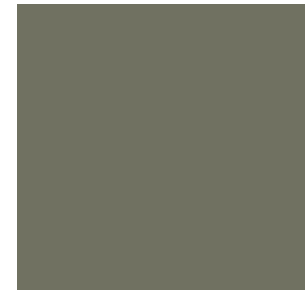
**SAND TAUPE** CLASS I



**CANYON CLAY** CLASS I



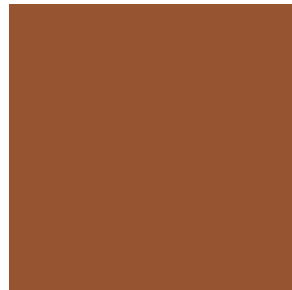
**DARK WALNUT** CLASS I



**SLATE** CLASS I



**MAPLEWOOD** CLASS I



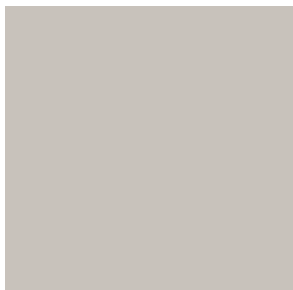
**ATHENS CLAY** CLASS I



**TERRA COTTA** CLASS I



**RIO RED** CLASS II



**PLATINUM GREY** CLASS II  
N/R



**FRENCH GREY** CLASS II



**MEDIUM GREY** CLASS I



**CHARCOAL** CLASS I

The colors represented above are to serve as a guide only. Variations may occur due to a wide range of variables, including but not limited to the quality and degree of workmanship and curing conditions. The colors displayed are accurate to laboratory samples. If exactness of color is hypercritical, it is recommended that a job site test panel/slab is placed and finished. Professional use only.

# APC Precision Colored Hardeners

## COLOR HARDENER

**DESCRIPTION:** Color Hardeners are a pigmented cementitious powder that can be broadcast or dusted onto the surface of freshly placed concrete, to create a dense, abrasion-resistant surface that is permanently colored. Color Hardeners can be troweled, broom finished or textured and stamped to create authentic looking stone or patterned textures. The use of Color Hardeners make it possible to achieve any number of bright or light colors, or any combination of them on grey concrete.

**BASIC USE:** Color Hardeners are ideal for driveways, patios, entryways, sidewalks, swimming pool decks, cart paths, steps, curbs, hardscape and any type of stamped, textured, stenciled or decorative concrete for high-end, as well as value-added construction projects. The consistent, streak free, UV resistant colors are formulated and manufactured to produce vibrant colors, and when used in combination with Antique Release Powder and textured, may produce vivid, well defined, durable patterns. It can also be used in a paste form to be applied in vertical applications such as stair risers and hardscape.

**INSTALLATION:** Color Hardener is broadcast or spread onto freshly placed concrete. The concrete is then floated and finished. In some applications, color-hardened concrete is textured with stamping mats in combination with Antique Release Powder. Please refer to and follow application instructions on the Color Hardener Product Data Sheet.

**COMPOSITION:** Color Hardeners are a blend of powdered cement, UV resistant concentrated pigments, high-strength fine quartz aggregates, surface conditioners and wetting agents.

**COLOR & FINISHES:** Color Hardeners are available in 16 standard colors. The can be used alone or two or more color can be used in combination to create different effects or contrasting highlights. The colors are represented on the Color Chart and they provide an approximation of what the final color should be when cured with a clear sealer. Custom Colors are available. Minimums may apply.

**LIMITATIONS:** Color Hardeners can only be applied to freshly-placed concrete before the concrete hardens. Surface appearance may vary depending on coverage rate, application technique, finishing method, weather conditions, curing and sealing method and the preparation and composition of the concrete mix materials.

**COVERAGE:** Class I colors: 60 to 90 lbs. per 100 sq. ft. Class II colors: 90 to 120 lbs. per 100 sq. ft.

**PACKAGING:** 60 lb. multi-wall bag and 60 lb. pail.

January 2020  
Made in the USA  
For professional use only  
Consult Safety Data Sheet before use.