



Coloration Systems Patène Arctectura® Color Chart

COLOR FOR:

Imprint Systems

Toppings Systems

Custom Polishing Systems

Precast Systems

Exposed Aggregate Systems



Color To
Enhance Your
Everyday
Spaces



Use this color chart to make color selections for the following products:

PRODUCT NAME	SPECIAL CONSIDERATIONS
Bomanite Chemical Stain	Generally similar to all colors shown with no customs available. When applied to traditional concrete or any portland cement based product Bomanite Chemical Stains will produce a wide range of finished colors depending on many factors. Age of substrate, cement color and content, moisture content, the presence of polymers or other admixtures, pozzolans such as fly ash or similar, the method of application, the dwell time allowed, finishing techniques, mix designs, curing practices, condition of substrate and the sealer selected along with other factors will all effect the final appearance. It may be required that hard troweled or previously sealed surfaces be mechanically prepared by grinding prior to staining. There is an element of uncertainty and unpredictability inherent in the use and final appearance of chemical stain which is considered to be desirable when selecting Bomanite Chemical Stain as a product due to the uniqueness of each installation along with the variegated hues that form within a single color. It is not uncommon to see significant yet unexpected variations in color within the same application. The use of blue and green based Bomanite Chemical Stains are not recommended for exterior applications where the moisture content of the concrete is uncontrollable.

Bomanite Con-Color	Available in all colors shown plus all colors shown on the Bomanite Coloration Systems Color Chart as well as customs. When Bomanite Con-Color is applied to traditional concrete or any portland cement based product the resulting color can be influenced by a range of factors. Age of substrate, cement color and content, moisture content, the presence of polymers or other admixtures, pozzolans such as fly ash or similar, the method of application, finishing techniques, mix designs, curing practices, condition of substrate, surface preparation, substrate porosity and the sealer selected along with other factors will all effect the final appearance. It is required that hard troweled or previously sealed surfaces be mechanically prepared by grinding prior to staining. Some colors may be more sensitive to UV exposure than others. Consult your local Bomanite Franchise Partner or Bomanite Customer Service prior to selection of any questionable colors such as bright shades or custom colors.
---------------------------	--

Bomanite Concrete Dye	Available in all colors shown with no customs available. Cement color and content, moisture content, the presence of polymers or other admixtures, the method of application, finishing techniques, curing practices, condition of substrate and the sealer selected along with other factors will all affect the final appearance. It may be required that hard troweled or previously sealed surfaces be mechanically prepared by grinding prior to staining. Bomanite Concrete Dye is for interior use only due to the varying degrees of UV and PH sensitivity.
------------------------------	--

IMPORTANT NOTES:

This chart represents the products in sealed form utilizing a water based acrylic sealer with less than 100 grams per liter VOC content. The use of differing types of sealers or coatings will affect the final appearance. In the case of custom colors utilize a Pantone guide or provide a solid color for matching purposes.

It is strongly recommended that in the case of all Patène Arctectura products samples be created, viewed and approved using construction techniques and materials identical to those that will be used in the actual construction of the project. This sampling process must be completed prior to specifying the final color and appearance.



Bomanite Corporation • 232 S. Schnoor Ave. • Madera, CA 93637

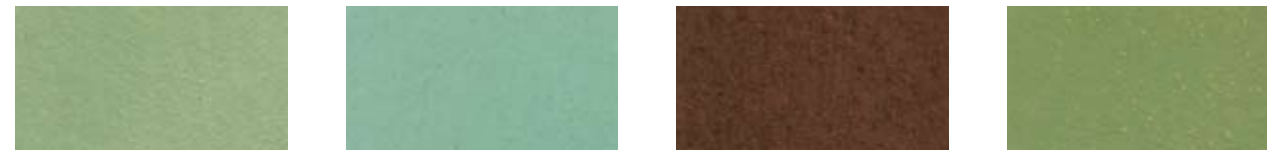
(559) 673-2411 • Fax: (559) 673-8246

www.bomanite.com

Bomanite Coloration Systems Paténe Aritectura® Color Chart

Bomanite Chemical Stain

Applied to Hand Troweled White Based Cement Color Hardener



Sea Mist

Caribbean Blue

Seal Brown

Olive



Auburn

Ebony

Pine

Rust Red

Applied to Hand Troweled Uncolored (Gray) Concrete



Sea Mist

Caribbean Blue

Seal Brown

Olive



Auburn

Ebony

Pine

Rust Red

Bomanite Con-Color Exotic

Applied to Broom Finished Uncolored (Gray) Concrete



Barberry

Garden Pond

Tawny Peach

Sea Moss

Autumn Orange



Royal Lilac

Old Rose

Harper Blue

Barn Red

Harvest Wheat



Cobalt Blue

Deep Violet

Indigo Blue

Jet Black

Park Green

Bomanite Concrete Dye

Applied to Hand Troweled White Based Cement Micro-Top



Blue Poppy

Blueberry

Sweet Potato

Tangerine



Roasted Pepper

Warm Honey

Dandelion

Pineapple



Thistle Green

Black Orchid

Cattail Brown

Root Beer



Maple Syrup

Red Berry

Rhubarb

Pomegranate

Applied to Hand Troweled Uncolored (Gray) Concrete



Blue Poppy

Blueberry

Sweet Potato

Tangerine



Roasted Pepper

Warm Honey

Dandelion

Pineapple



Thistle Green

Black Orchid

Cattail Brown

Root Beer



Maple Syrup

Red Berry

Rhubarb

Pomegranate

*Note: Bomanite Concrete Dye applied to uncolored Gray Concrete or Gray Based Cement Micro-Top will produce similar colors shown on this chart.

*NOTE: Color swatches on this chart approximate as close as possible the final appearance of colored concrete. Variations can be expected due to the job conditions, finishing techniques, exposure of aggregates, use of sealers or coatings, curing methods and raw material drifts. Certain combinations of products and/or colors may produce dramatically different than anticipated color appearances. It is strongly advised that a sample be produced prior to installation of any product.