## Bomanite

# Color Chart

COLOR FOR:

**Imprint Systems** 

Exposed Aggregate Systems

Toppings Systems

Vertical Systems

Custom Polishing Systems

**Precast Systems** 

Pervious Concrete Systems

Unlimited Color Options for Creating Style and Personality





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

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PRODUCT NAME	SPECIAL CONSIDERATIONS
Bomanite Color Hardener and Bomanite Color Hardener - Heavy Duty	Available in all colors shown. <b>Note:</b> Some colors for Color Hardeners may require the use of white cement.
Bomanite Integral Color	Available in all colors shown.
Bomanite Release Agent	Available in all colors shown.
V-Imprint	Available in all colors shown.
Thin-Set by Bomanite	Available in all colors shown.
Micro-Top by Bomanite	Colors depicted require no special considerations.
Micro-Top XT by Bomanite	Available in most colors shown, contact your local Bomanite Licensed Contractor for color availability.
<b>Bomanite Precast Products</b>	Available in all colors shown.
Exposee by Bomanite	Available in all colors shown. <b>Note:</b> The aggregate exposed in the finished product has a pronounced effect on the final color.
Sandwash Texture by Bomanite	Available in all colors shown. <b>Note:</b> The aggregate exposed in the finished product has a pronounced effect on the final color. Consult the Sandwash Texture Color Charts for swatches depicting aggregate and color combinations.
Bomanite Liquid Tint Packs	Water and solvent-based sealers can be tinted in all colors shown.
Bomanite Con-Color	Colors depicted require no special considerations.
Bomanite Topical Stain	Colors depicted require no special considerations.

#### **IMPORTANT NOTES**

**Bomanite Color Cure** 

This chart represents the products in an unsealed form. There is no colored curing agent used to achieve these colors and any topically applied sealers or coatings will affect the final appearance. Sampling or mockups provided through your local Bomanite Licensed Contractor is strongly recommended prior to final color selection.

Prices are typically higher for blues and greens. Some colors may require minimum orders, contact your local Bomanite Licensed Contractor for color availability.

Colors depicted require no special considerations.

Release Agent is intended as a surface highlighting product only, and will not match the color chart exactly. Certain combinations of Color Hardener and Release Agents can produce dramatically different color appearances than anticipated due to pigment interaction.

When selecting Bomanite Integral Color, variations can be expected due to variations in raw materials within the concrete itself such as cement, sand and water content. Additionally mixes replacing a portion of the Portland Cement with recycled content may greatly affect final appearances. Consistency of color of cement and aggregates as well as the content of the concrete mix design is critical in achieving uniform color from batch to batch. 4" to 5" slumps are recommended. Higher slumps should be achieved by using water reducing or plasticizing admixtures, NOT by adding water. The addition of extra water to the mix will affect the uniformity of the color. Uneven curing and/or rapid drying of the concrete will also affect the uniformity of the color.

Custom colors are available for all products listed with adequate notice, contact your local Bomanite Licensed Contractor or Bomanite International Limited for information on custom color selections. Utilize a Pantone guide or provide a solid color for matching purposes.

Your Authorized Local Bomanite Licensed Contractor is:

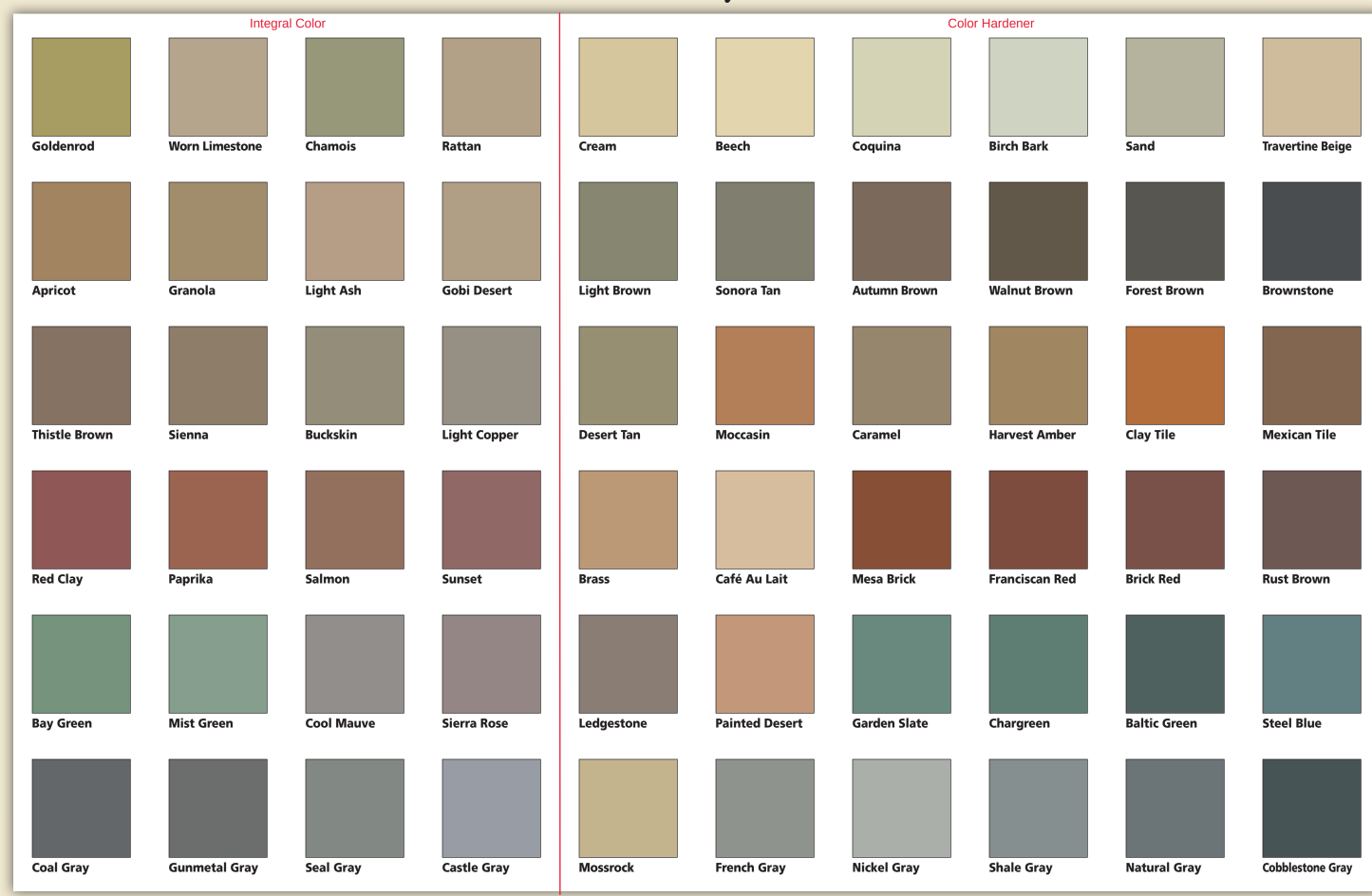


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### **Bomanite Coloration Systems Color Chart**



<sup>\*</sup>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.