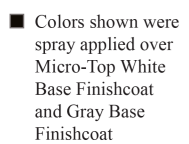


Concrete Dyes Color Chart (Over Micro-Top)



- The Concrete Dye was diluted 1 part dye to 4 parts acetone and 1 part dye to 40 parts acetone
- The finished swatches shown have been sealed with Bomanite Ultraseal



Limitations: The Bomanite Concrete Dye colors are shown applied to both a white and gray base Micro-Top and shown with the Bomanite Custom Polishing System - Patene Teres. The final shade and appearance of Bomanite Concrete Dyes will appear unique to each individual concrete or topping substrate and may differ from what is shown on this chart. Bomanite Concrete Dye will exhibit a wide range of shades depending on many factors including, but not limited to, finishing techniques, mix designs, depth of aggregate exposure from grinding, curing and sealing practices, age and condition of in existing slabs, base color, surface porosity, dilution rate and product used to dilute the dye. There is an element of some unpredictability in the use of Concrete Dye but it is recommended to open the concrete surface up prior to application using Bomanite Con-Clean or mechanical grinding in order to provide more consistent results. It is strongly suggested to sample the actual surface that is to be stained (in an inconspicuous area). Refer to the Bomanite Concrete Dye Technical Bulletin and Application Guideline for additional information and product limitations.