
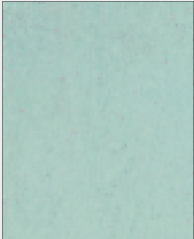









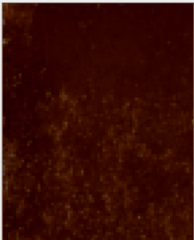





 WHITE BASE	 SEA MIST	 CARIBBEAN BLUE	 SEAL BROWN	 OLIVE
	 AUBURN	 EBONY	 PINE	 RUST RED
 GRAY BASE	 SEA MIST	 CARIBBEAN BLUE	 SEAL BROWN	 OLIVE
	 AUBURN	 EBONY	 PINE	 RUST RED

**Limitations:** The eight standard Bomanite Chemical Stain colors are shown applied to both a white and gray base. However, Bomanite Chemical Stains produce unique effects to each individual concrete substrate and may differ significantly from the colors shown on this chart. Bomanite Chemical Stains will produce a wide range of finished colors depending on many factors including, but not limited to, finishing techniques, mix designs, curing and sealing practices, age and condition of concrete in existing slabs, base color and surface porosity. There is an element of uncertainty and unpredictability inherent in the use and final appearance of Bomanite Chemical Stains, including uneven, mottled or translucent effects. In particular, blue and green based stains react to the presence of moisture and will create a black, spotty effect. Also, concrete that has been extremely hard troweled may be difficult to stain. It is strongly recommended to sample the actual surface that is to be stained (in an inconspicuous area). Refer to the Bomanite Chemical Stain Technical Bulletin for additional information and product limitations.