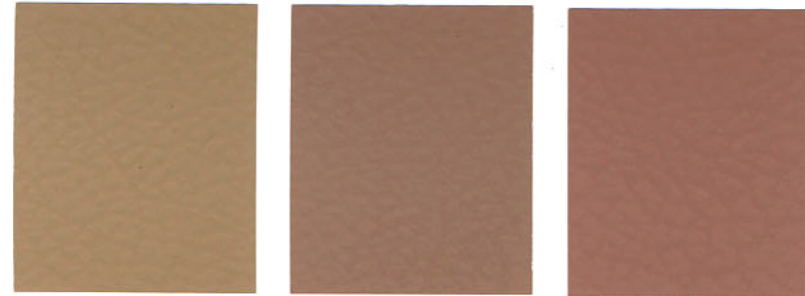


# Colors for Concrete

Hydrotint® liquid pigments enhance the appearance and value of a variety of residential and commercial projects. Liquid color mixed into ordinary gray concrete transforms it into a unique design tool that is finding new uses every day.

Typical projects containing Hydrotint liquid pigments are colored concrete driveways, walkways and patios. From intense premium colors to subtle shades,

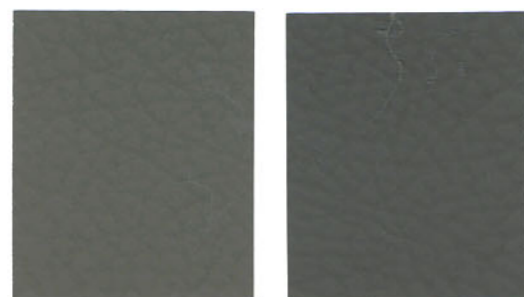
Hydrotint provides style and color for any budget. Contact your local concrete supplier today and specify your Hydrotint color by name.



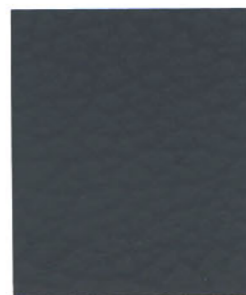
SANDSTONE CANYON SANTA FE



PEBBLE DUNE OUTBACK



SILVERSMOKE LIGHT GRAY



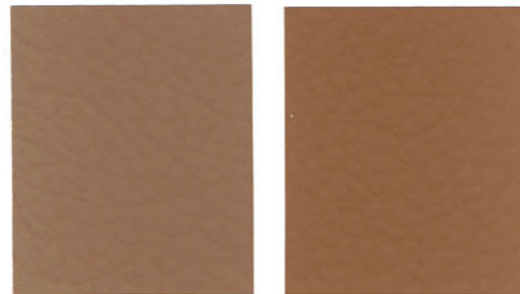
DARK GRAY

◀ **Concrete Base Color**

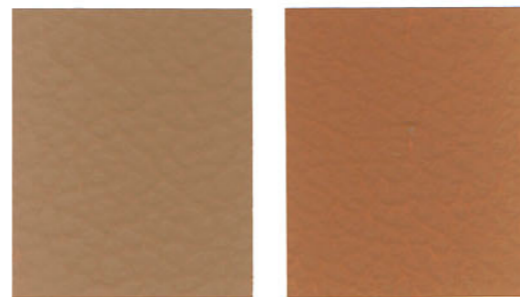
The natural base color of concrete, finishing and curing method determines final color. This card simulates lab samples made with a light broom finish from Type II gray cement, sand and water at 0.56 water/cement ratio for a 4" slump (see uncolored reference at left). Different cements, sand, rock, mixing and job-site conditions can alter color from this card. Concrete is produced from natural materials. Surface variation common to uncolored concrete can impact colored concrete.



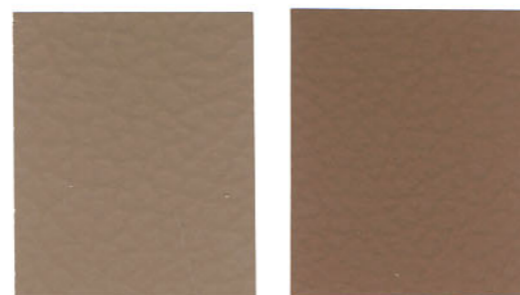
MOCHA RUSTIC BROWN



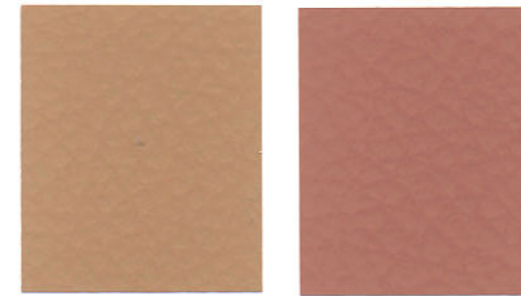
SEQUOIA SAND YOSEMITE BROWN



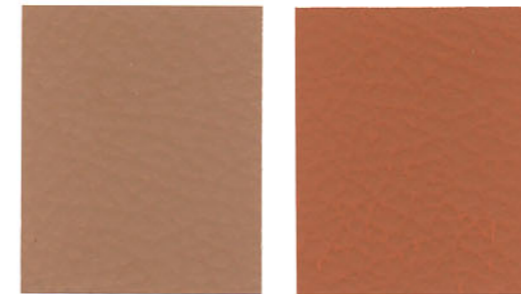
OMAHA TAN HARVEST GOLD



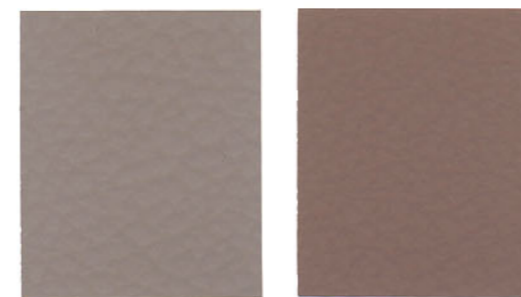
BAYOU COCOA



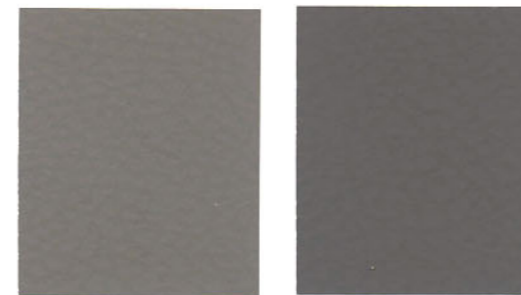
SAN DIEGO BUFF SUNSET ROSE BAJA RED



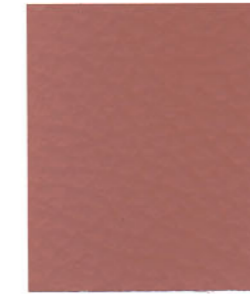
SOUTHERN BLUSH SALMON MESA BUFF



MESQUITE TAUPE SIERRA



PEWTER COBBLESTONE GRAPHITE



SANGRIA



TILE RED



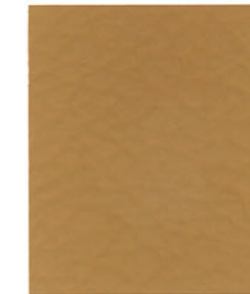
BRICK RED



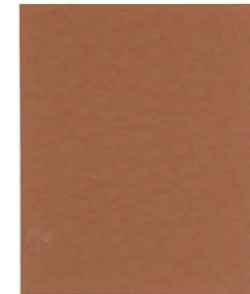
TERRA COTTA



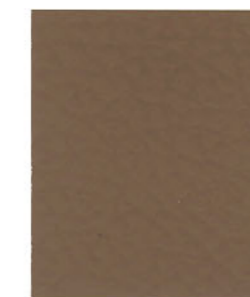
SPANISH GOLD



PALOMINO



FLAGSTONE BROWN



ADOBE



KAHLUA



Color samples are for reference only. Finished product appearance may vary. Always have a sample produced with the actual materials that will be used for the project.