



- ▶ Fortified with the Pebble Edge Admixture
- ▶ Naturally Round Pebbles
- ▶ Super Smooth and Vibrantly Colored Glass Bead Accents
- ▶ Long Lasting Durable Pebble Finish
- ▶ Timeless Beauty
- ▶ Easiest Pool Finish to Maintain
- ▶ Applied by a Wet Edge Certified Installer

Products are grouped by the water color hue they cast in **most cases**. Products are displayed in the order of their intensity level within each hue. For more information on water colors download our free eBook **Water Color Hue Guide** at www.wetedge.com/watercolor

The illustrated water color examples were created to show a range of possible colors. The water color will vary due to a variety of influences.

Blue Hue



Polar Star



Southern Lights



Morning Light



Indigo Blue



Eclipse



Moonlight



Aquamarine Hue



Blue Lagoon



Twilight



Kaleidoscope



Constellation



Black Bottom Hue

The watercolor hue cast by Black Bottom pools can be either blue or green. Because of the intense color they are highly influenced by the surroundings and sunlight.



Deep Sea Blue



Glossy Black



Night Sky

WetEdge[®]
TECHNOLOGIES

*The Next Generation
of Pool Finishes*

4322 South 80th Street ▪ Mesa, AZ 85212
Toll Free: 877.984.4687 ▪ Local: 480.984.4687 ▪ Fax: 480.984.4697

www.wet-edge.com

You can expect the color of the water to vary depending on a variety of influences such as the position of the sun, whether the day is sunny or overcast, the pool design, the landscaping around the pool and the pool depth. Water color is considered to be subjective and your watercolor will be unique to your pool and its surroundings. Product samples may vary from printed samples. Finish color and consistency may differ due to variations in natural materials, plastering techniques and pool water chemistry. Ask your contractor for a product sample. It is recommended that you view several pools when making a choice on a WetEdge pool finish. Some WetEdge Pool Finishes contain shell blend or moon dust which are crushed abalone and mother of pearl shells. Because of the unique composition of these shells they are not guaranteed from long-term breakdown of loss of color due to pool water chemistry.