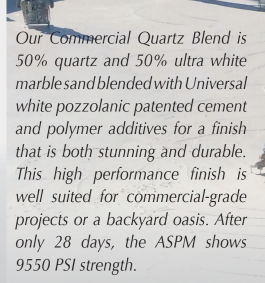
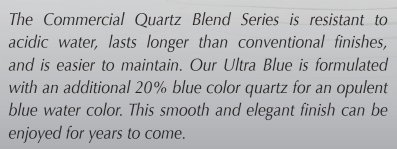
GEMSTONE

UNPARALLELED Excellence in Pool Interior Finishes

THE COMMERCIAL QUARTZ BLEND SERIES



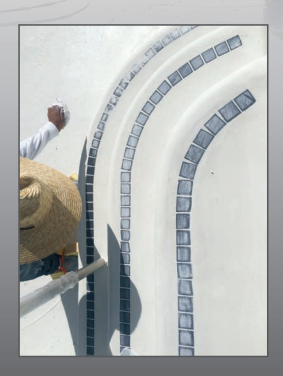




WHITE



ULTRA BLUE (PREBLENDED WITH 20% COLORED BLUE QUARTZ)



Actual aggregate size, color and texture can vary from samples and photos to finished pool.

Due to the constant changes and variables such as the angle of the sun, sky and water clarity, pool depth and surrounding reflections of hardscape and landscape, expect your pool water color to change throughout the day. No two pools will reflect the same. Exact pool water color reflection is commodity that cannot be guaranteed.

WWW.GEMSTONEPOOLS.COM







ABOUT Universal Blended White Cement®

Our Cement is the glue that holds all of our Gemstone™ products together creating pool interior finishes with superior strength and durability. With Universal White Cement® pre-blended into the mix you can guarantee that your swimming pool finish will withstand the test of time with lasting beauty.

Universal Blended White Cement_® is a high performance cement that contains a patented formula of natural and highly reactive pozzolans. Pozzolans are found in geologic deposits and are an effective method used to improve the quality of cement.

When cement reacts with water it forms calcium hydroxide which is porous, unstable and susceptible to aggressive water and chemical attack. Calcium hydroxide can amount to as much as 25% of hardened cement, by volume.

The unique blend of pozzolans in Universal Blended White Cement® react with the calcium hydroxide and chemically changes it into a cluster-like network forming a dense cement matrix. The improved tightness reduces the amount of water and chemicals that can infiltrate the cement matrix and cause its premature deterioration. Reducing the amount of calcium hydroxide is the key to a stronger and longer lasting cement. Universal Blended White Cement® naturally accomplishes this task, leaving you with bright white, high quality, strong and durable cement that is extremely workable.







BENEFITS

- Increases strength and durability
- Reduces alkali silica reaction
- Improves resistance to sulfate (salt) attack
- Reduces chemical attack
- Reduces efflorescence
- Increases workability
- Extends finish time
- Helps to eliminate premature sets



