

Engineered Polymeric Pool Finish

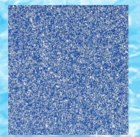




all island group

Pool Finish Supply





Bahama Blue



Ocean Sand



Black Sand



Island Blue



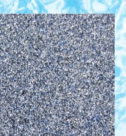
Coral White



Tahiti White



Driftwood Grey



Woodland Grey

Samples displayed are representations of the actual manufacturer's colors, and your final colors may vary from those shown. Ask your Sales Representative for actual color samples before purchase.

Reasons to upgrade your pool plaster with a thermal polymeric pool finish:



Traditional pool plaster finishes have been around for decades. Over the years, issues with pool plaster continue to increase and create more serious problems. Common pool plaster issues like roughness, cracking, various staining, and extreme variations in color can ruin your pool experience.

Our thermal polymeric pool finish is a strong, low maintenance, durable pool finish with a 10 year warranty.

Environmental Benefits of a Thermal Polymeric Finish:

- Insulates your pool and reduces the amount of chemicals required.
- pH neutral.
- · Allows salt to be added on the first day.
- Eliminates large water deliveries for immediate fill.
- No 30-day curing period like plaster/marble finish.
- Seals small leaks on existing pools.

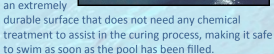
Thermal Polymeric Benefits

Color Consistency: Color consistency in standard pool plaster finishes is a chronic problem. Each polymeric color is applied with the same consistency, keeping color variations to a minimum. As the years progress, the thermal polymeric finish will not deteriorate or appear stained.

Water Filling: A new plaster finish will start cracking if the swimming pool is not filled with water immediately. Most homeowners bring in over 20,000 gallons of water to fill the pool and protect their new plaster finish. Our thermal polymeric pool finish cures in seconds, and will

eliminate the expense of large water deliveries.

Pool Start Up: Our thermal polymeric pool finish is



No Curing Process: Curing time for traditional plaster is approximately 28 days after the swimming pool has been filled. In order to avoid "cooking" the plaster and creating blotchy stains, the body of water should not be heated above 78 degrees upon start-up. A new thermal polymeric pool finish allows the pool to be heated immediately.



Colors: Colored pool finishes are typically more expensive to have installed. Multiple thermal polymeric colors are available at the same price in either a smooth or textured finish.

Durability: Our thermal polymeric pool finish does not display spider cracks or develop a rough texture over time.





all island

Thermal polymeric pool finish completely seals the pool's original surface from chemical absorption and calcium leaching while resisting U.V. and organic staining.

The fluid nature of the polymeric finish completely covers and seals surface porosity and troublesome spider cracks, making it an ideal solution for refurbishing existing pools or new installations.

Contact your Certified Installer Today

Rev C 8-15