

River Rok® Interior Pool Finishes Resemble Nature's Beauty in all it's Splendor

River Rok® uses a unique manufacturing process that gives pool interiors consistent colors throughout the entire pool surface. Unlike other processes, River Rok® is pre-blended at the factory. The style you choose remains consistent without variations.



Snap to visit our online
River Rok Photo Gallery:
[http://sgm.cc/html_Pool/
HomeOwners/gallery_river_rok.html](http://sgm.cc/html_Pool/HomeOwners/gallery_river_rok.html)



River Rok® is a registered trademark of SGM, Inc.
Use of this trademark without prior written consent is prohibited.



Warranty

You can rest assured that the highest quality ingredients have been used to produce River Rok®, and it is supported by the best warranty program in the industry. It is a sign of our commitment to achieve the highest quality standards in all our swimming pool, spa and fountain finishes.



1502 SW 2nd Place
Pompano Beach, FL 33069
1.800.641.9247
www.sgm.cc



River Rok® is an advanced revolutionary interior pool finish. From a study of exposed pebbles on various surfaces in extreme climates, the idea was born to provide a tougher time resistant surface for pool interiors, River Rok® is blended with premium natural pebbles to resemble nature in all her splendor. Our unique process retains its original finish even after years of exposure to nature's elements. It's the result of rapid advances in pool coating technology.

Blend The Wonder Of Nature Into Every Pool Design...



Commercial

Well suited for the private swimming pool, River Rok® is also formulated perfectly for commercial standards. Simple maintenance and time-resistant features fulfill commercial projects demanding criteria.



Renovations

Resurfacing existing pools can be accomplished elegantly with an array of River Rok® hues. Highlighting your pool with premium, dynamic surfaces is the perfect solution for reinvigorating your existing swimming pool.

Unique Application

River Rok®'s pre-selected pebbles are naturally tumbled for a smooth and comfortable finish. SGM's computerized pre-blending process gives your pool interior the most consistent finish available today. The specially formulated cement and proprietary ingredients used in River Rok® not only allows it to be applied in one day, saving on installation costs, but it results in River Rok® being virtually the most durable interior pool finish available today.

Factory Trained

River Rok® sets the industry standard for quality. SGM's River Rok® Factory Trained applicators are meticulously screened and trained. Factory Trained contractors receive comprehensive training coupled with on-going industry education. Our special installation process and materials are available through quality builders and applicators world wide.

River Rok® is much more than a time-resistant durable pool surface

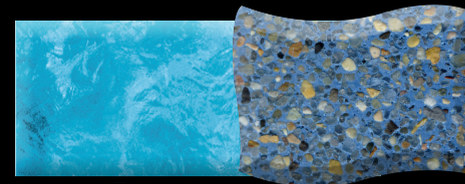
River Rok® easily blends any pool-scape with the pool finish. Water-falls, boulders and other natural features are enhanced by the spectacular effect River Rok® has on the color spectrum as sunlight grows and fades throughout the day.

Infinite Design Potentials...

With River Rok® you can replace steps with gentle slopes... transform pool lines into contoured designs... River Rok® offers you visual diversity however you dream it.



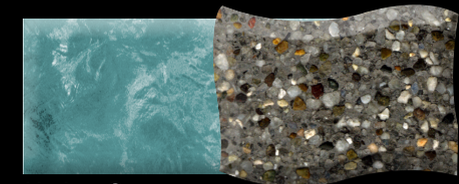
River Rok® also offers a premium collection of individual colors to suit the most demanding palates. Our collection of finishes will elevate your creative designs into memorable impressions. River Rok gives you a stunning alternative to traditional pool coatings by enhancing you pool's original character or transforming it into a natural state.



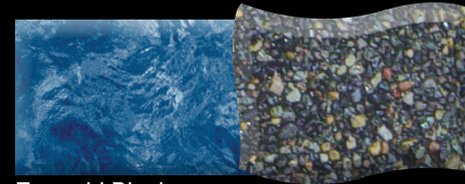
Lucayan Blue



Pebble Beach



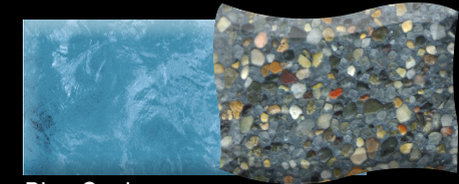
Harbor Gray



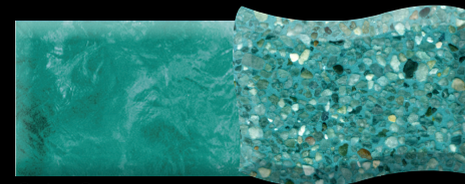
Emerald Black



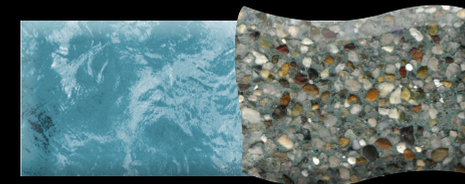
Imperial White



Blue Opal



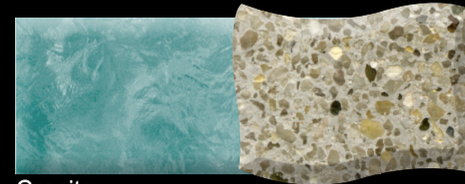
Calm Sea



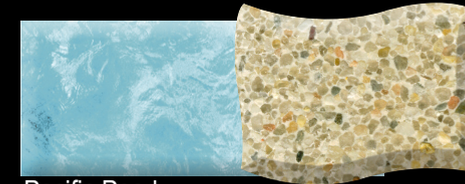
Lagoon



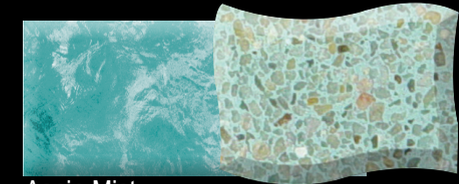
Baha Sand



Granite



Pacific Pearl



Aspin Mist

* Sample colors are as accurate as modern printing can produce. The color of your pool may vary due to water depth, lighting conditions at jobsite, mixing & installation methods. Sample colors are shown as wet.