

RIVER ROK

Natural Pebble Pool Finish

DESCRIPTION: River Rok Finishes are blends of selected natural aggregates and fortified Portland cement ideal for new or re-finished swimming pools. Available in a variety of colors, River Rok finishes are factory blended to provide the pool owner with an extremely durable and attractive alternative to traditional pool coatings.

ADVANTAGES:

- Superior Bonding
- High strength and rapid curing
- Extremely etch resistant

SURFACE PREPARATION:

New Pools: Pool surface must be free of dirt, oil grease or other foreign materials.

Re-finished pools: SGM Bond Kote is an excellent surface preparation for re-finishing. Lightly moisten walls and floors prior to application of River Rok.

All outside radius on steps, skimmers, spa Dam walls, etc. require a beveled edge or a troweled radius (2" outside radius) to allow for proper thickness on finished product.

Trim tile, accent tiles, murals, etc. must be raised a minimum of ½" to allow for a flush finish.

Any type of rolled beam or beach entry should be done at this stage with same ½" plus tolerances.

MIXING: Thoroughly mix River Rok to a homogeneous lump-free consistency using 2 - 2 ½ gallons of portable water per 80 lb. bag. Mix for approximately 10 minutes.

APPLICATION: River Rok should be applied to a uniform thickness of ½" over the entire surface. The walls should be scratch coated followed by a finish coat or single coated. Material applied to the floor after the walls have been applied, may be accelerated with Accelerator 100 to assure uniform setting time throughout the pool surface.

AGGREGATE EXPOSURE: Exposure should be performed by Certified River Rok Applicator. Refer to River Rok Installation Manual.

FILL AND BALANCING:

Proper start up techniques must be used to

complete a proper installation. Fill pool without interruption with clean, potable water. The use of a filter during the fill is strongly recommended.

First Day: Add a sequestering agent upon initial fill and allow to circulate for 24 hours prior to balancing the pool chemistry.

Second Day: Record the chlorine, pH, total alkalinity, calcium hardness and temperature levels. Adjust pH to 7.2-7.4 and total alkalinity to 80-100 PPM. Dissolve all chemicals in water first and allow sufficient time for each chemical to be fully dispersed before adding the other chemicals. **DO NOT ADD CHLORINE OR CALCIUM CHLORIDE.** Brush entire surface twice a day for the first 3 days.

Third Day: Repeat same procedures as day two.

Fourth Day: Adjust chemistry to the following levels:

Free Chlorine:	1.0 -3.0 PPM
pH:	7.4
Total Alkalinity:	120 PPM
Calcium Hardness:	200 - 400 PPM
Stabilizer:	30-100 PPM

Adjust pump timer to normal operating hours. Do not install automatic pool cleaners for 28 days. Do not vacuum the pool with a wheeled vacuum for 14 days. Brush the pool walls and flood daily for the first 2 weeks.

COVERAGE: Each 80lb. bag will cover approximately 18 sq. ft. to a thickness of ½". Substrate texture will affect coverage rates.

PACKAGING: 4 ply heavy duty poly-lined bag, net wt. 80 lb.

CAUTION:

WARNING - EYE IRRITANT CONTAINS PORTLAND CEMENT. Product is alkaline on contact with water. Avoid splashing into eyes or contact with skin. During mixing or application avoid contact with eyes. In case of such contact, flood eyes repeatedly with water and call physician. Wash thoroughly after handling and before smoking or eating. Do not take internally.

Contains free Silica. Avoid breathing dust. Prolonged exposure to dust may cause delayed lung disease (Silicosis). Wear NIOSH approved mask for Silica dust. KEEP OUT OF REACH OF CHILDREN.

SHELF LIFE: One year in unopened properly stored container.

LIMITED WARRANTY:

S.G.M., Inc., will replace any material proved defective with the maximum shelf life on unused material of up to one (1) year. If our products are not found to conform to our high standards, notify S.G.M., Inc., immediately in writing. There is no other obligation expressed or implied, and we assume no liabilities for damages of any kind. Suitability of the product for an intended use shall be solely up to the user.