S.R.B. SUREBOND[®]

SUITABLE EXTERIOR SURFACES:

Concrete and clay pavers, flat concrete, masonry, natural stone, segmental retaining wall blocks, concrete walls and exposed aggregate. Can also be used on tile, terrazzo and stucco. Safe to use on old or new surfaces in outside environments. Use caution on sensitive surfaces such as wet cast pavers, manufactured stone and stamped concrete as it may cause damage to color of the surface. Test first to verify suitability, dilution rate and dwell time needed for your surface. Please consult with SEK-Surebond prior to cleaning if there are concerns.

PREPARATION/PRE-TESTING:

Remove all loose soil and debris from the surface. Inspect area for visible staining to determine stain types and quantity. Cover and protect adjacent and surrounding surfaces not intended to be cleaned. **TEST FIRST**: Before using S.R.B., test on a small inconspicuous area following the application instructions to determine suitability, correct dilution and dwell time needed for your surface. Allow test area to dry thoroughly before evaluating final appearance and results.

DILUTION INSTRUCTIONS:

S.R.B. requires dilution with water prior to use. Amount of dilution is dependent on severity of staining and if surface has been previously sealed. Only use strength of dilution needed to sufficiently clean. Under dilution (too strong) may cause damage to the substrate. To make a dilution that is ready-to-use, pour the desired amount of S.R.B. into an empty and clean quart or gallon size container. Fill the balance of the container with water and mix.

DILUTION RATIO:

DILUTION RATIO (Water : S.R.B.)	S.R.B. Needed for 1 ready-to-use gallon	S.R.B. Needed for 1 ready-to-use gallon	Strength/Application
20:1	8 oz.	32 oz.	Maximum/Difficult Stains
35:1	2 oz.	8 oz.	Standard/Moderate Stains
50:1	1 oz.	4 oz.	Minimum/Light Stains & Sealed Surfaces

COVERAGE PER GALLON OF DILUTED PRODUCT:

APPLICATION	SQ FEET	SQ METERS
All Surfaces	100-250	9.3-23.2

Coverage based on single treatment. Some applications may require additional treatments. Coverage may vary depending on the surface porosity, texture, severity of staining, application method and local conditions. Page 1

S.R.B. SUREBOND[®]

APPLICATION INFORMATION:

Clean when air and surface temperatures are 40° F or above. If freezing conditions exist, allow time for the surface to thaw. If air temperature exceeds 90° F, flash cool the surface with water before applying product. Do not allow product to dry on a hot surface. Rinse thoroughly while cleaner is still wet on the surface. Always perform a pre-test (refer to Pre-Test Instructions).

Application Tools: mixing container or spray bottle, clean stiff bristle brush or broom, cold or hot water pressure washer with 25° to 40° tip or garden hose with spray nozzle

Application Instructions:

S.R.B. is designed for one application cleaning and requires dilution before use (refer to Dilution Instructions). Stronger concentrations and additional cleanings may be needed to remove heavier, deep-set stains. Pour or spray dilution of S.R.B. on the stain(s). Let cleaner dwell on surface for 5-10 minutes. Scrub surface with a brush or broom to agitate and break down stains. For brushless cleaning, apply diluted S.R.B. on surface using two applications back-to-back. Rinse surface thoroughly. For best results use a hot water pressure washer to draw out and further break down stains. A cold water pressure washer or garden hose with nozzle maybe used as substitutes. Only use as much pressure needed to thoroughly clean surface. Excessive high pressures can damage substrate. Let surface dry. Inspect stain to determine if additional spot cleaning is needed. Continue with overall cleaning of the surface with SureClean or Efflo Off.

NOTE: Application of this product is out of the control of SEK-Surebond. Application steps should be followed completely and accurately. Should a problem occur with this product, SEK-Surebond limits liability to product replacement only. Buyer assumes all risk and liability resulting from the use or misuse of this product.

CLEAN UP: Rinse all tools and overspray thoroughly with water before product dries.

For complete & up to date information, refer to the technical data sheet found on www.sek.us.com.

Page 2