ALLSTRIP SPRAY APPLICATION INSTRUCTIONS



Page 1

SUITABLE EXTERIOR SURFACES:

Suitable for concrete and clay pavers, flat concrete, masonry, natural stone, segmental retaining wall blocks, concrete walls and exposed aggregate. Safe to use on 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 the color of the surface. Not for use on asphalt. Test first to verify suitability and dwell time before stripping the entire surface. AllStrip will remove most acrylic, acrylic latex and polyure-thane sealers. Not appropriate for use with SB-4000, SB-4400 and SB-6400.

PREPARATION/PRE-TESTING:

Remove all loose soil and debris from the surface. Cover and protect adjacent and surrounding surfaces not intended to be stripped from stripper, old sealer and rinse water. Caution: AllStrip will remove paint from painted surfaces. Cover foliage with plastic sheeting or other proven protective material. It may be necessary to manage rinse water containing old sealer and stripper by reclamation to prevent run-off into storm sewer. Small scale projects can be dammed and residue removed with a shop vac. Large projects or volume of residue can be removed with a reclamation unit. **Keep excess sealer and sealer residue from entering pools. TEST FIRST** on an inconspicuous area following the instructions to determine suitability for removing the desired sealer from the surface. Testing will also confirm necessary dwell time.

COVERAGE PER GALLON:

APPLICATION	SQ FEET	SQ METERS
All Surfaces	125-250	11.6-23.2

Coverage based on single treatment. Some applications may require additional treatments.

APPLICATION INFORMATION:

Always perform a pre-test (refer to Pre-Test Instructions). Use AllStrip when air and surface temperatures are 40° F or above. If freezing conditions exist, allow time for the surface to thaw. Do not apply if air temperatures exceed 90° F. Do not allow the product to dry on a hot surface. Rinse thoroughly while stripper is still wet on the surface. On large projects, it may be necessary to work in smaller more manageable sections.

Application Tools: low-pressure high-volume sprayer, clean stiff bristle brush or broom, cold water pressure washer with 25° to 40° tip, flat surface cleaner attachment (optional)

Application Instructions:

AllStrip is designed to work with one application. Additional applications may be needed to completely remove some sealers. Do not dilute. Apply AllStrip using a low pressure sprayer. If surface is sloped, apply AllStrip from bottom of slope working upwards using a side-to-side motion. Allow AllStrip to dwell on the surface for at least 15 – 30 minutes. Do not allow AllStrip to dry on the surface during dwell time. Reapply AllStrip, if necessary, to keep the surface wet with product. Perform a test by scratching the sealer with a plastic putty knife to see if the sealer lifts from the surface.

ALLSTRIP SPRAY APPLICATION INSTRUCTIONS



Page 2

APPLICATION INFORMATION: CONTINUED

Application Instructions:

If sealer is gummy but does not release, allow to dwell for an additional 15 – 30 minutes before re-testing. Re-apply AllStrip if starting to dry. Improve results by scrubbing surface with a nylon brush to agitate and remove sealer. Do not apply water to the surface until ready to rinse because the stripping process will be interrupted. Rinse surface thoroughly with a cold water pressure washer with 25° to 40° fan tip or rotating nozzle, flat surface cleaner attachment or garden hose with nozzle. Only use as much pressure needed to thoroughly rinse surface. Excessive high pressures can damage substrate. A secondary stripping process may be needed to remove heavier sealers. Before installing joint sand or sealing, allow surface to dry completely.

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.