

SUREBOND CLEANERS

PRODUCT DESCRIPTION:

AllStrip, a universal sealer stripper, is designed for removal of acrylic, acrylic latex and polyurethane film forming sealers. It can also be used as a spot cleaner to remove paint spots. AllStrip is recommended for outdoor use only. AllStrip's Clean Rinse Technology allows old sealer and stripper residue to be quickly and easily rinsed away with a low or high pressure washer. AllStrip is ready-to-use and should not be diluted. Not appropriate for use with penetrating sealers (SB-4000, SB-4400, or SB-6400).

FEATURES	BENEFITS
Reliable Performance	• Strips Away a Variety of Film Forming Sealers
Fast Acting	• Works in Minutes
Safe For Most Surfaces	• Does Not Damage or Etch Surfaces
Clean Rinse Technology	• Sealer & Stripper Residue Rinses Away Easily
Natural & Biodegradable	• Stripper Residue Breaks Down Quickly in Soil (Do not allow product to enter drains, sewers or waterways.)
Ready To Use Formula	• No Dilution Necessary

SUITABLE SURFACES:

Suitable for use on concrete and clay pavers, flat concrete, masonry, natural stone, segmental retaining wall blocks, concrete walls, and exposed aggregate in exterior environments. Use caution on sensitive surfaces such as wet-cast pavers, manufactured stone, and stamped concrete, as color damage may occur. **Not for use on asphalt.** Always test first to verify suitability and required dwell time before stripping the entire surface. AllStrip removes most acrylic, acrylic latex, and polyurethane sealers. **Not recommended for use with SB-4000, SB-4400, or SB-6400.**

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.

PREPARATION/PRE-TESTING:

Remove all loose soil and debris from the surface. Cover and protect all adjacent surfaces not intended to be stripped from stripper, old sealer, and rinse water. **Caution:** AllStrip will remove paint from painted surfaces. Protect foliage with plastic sheeting or other proven protective materials. Rinse water containing old sealer and stripper may require reclamation to prevent runoff into storm sewers. Small projects can be dammed and residue removed with a shop vacuum; larger projects or

TECHNICAL DATA SHEET

higher volumes may require a reclamation unit. Prevent excess sealer and residue from entering pools.

TEST FIRST: Before using AllStrip, test on a small inconspicuous area following the application instructions to determine the suitability for removing the desired sealer from the surface. Allow test area to dry thoroughly before evaluating final appearance and results. Testing should confirm effectiveness of stripper and necessary dwell time.

APPLICATION INFORMATION:

Always perform a pre-test (see Pre-Test Instructions). Apply AllStrip only when air and surface temperatures are **40°F** or above; if freezing conditions exist, allow the surface to thaw. Do not apply when air temperatures exceed 90°F, and do not allow the product to dry on a hot surface. Rinse thoroughly while the stripper is still wet. For large projects, work in smaller, manageable sections.

APPLICATION TOOLS: low-pressure high-volume sprayer or 1" nap roller, clean stiff bristle brush or broom, flat surface cleaner attachment (optional), cold pressure washer with 25° to 40° tip

APPLICATION INSTRUCTIONS: AllStrip is designed to work in a single application; however, additional applications may be required to fully remove some sealers. Do not dilute. Apply using a low-pressure sprayer or roller. When spraying on sloped surfaces, apply from the bottom up using a side-to-side motion. Allow AllStrip to dwell for **15-30 minutes**, always keeping surface wet. Do not allow the product to dry; re-apply as needed. Test progress by scratching the sealer with a plastic putty knife. If the sealer becomes gummy but does not release, allow an additional **15-30 minutes** of dwell time and re-test, re-applying if drying occurs. Scrubbing with a nylon brush may improve results. Do not apply water until ready to rinse, as this will interrupt the stripping process. Rinse thoroughly using cold water with a pressure washer (25°-40° fan tip or rotating nozzle), flat surface cleaner, or garden hose with nozzle. Use only the pressure necessary—excessive pressure may damage the substrate. Heavier sealers may require a secondary stripping process. **Allow the surface to dry completely before installing joint sand or applying sealer.**

For difficult-to-remove sealers: Apply a heavy coat of AllStrip, cover the surface with plastic sheeting, and allow to dwell for an extended period (not to exceed 6-8 hours). No rain should be in the forecast during the dwell time. Block the area from vehicle and pedestrian traffic and turn off all irrigation systems. After the dwell time, remove the plastic sheeting. If the stripper has dried, apply a light coat of AllStrip and allow it to dwell for 30 minutes to re-wet the surface. Follow the rinsing instructions above.



SUREBOND

PROTECTION THAT PAYS

AllStrip

UNIVERSAL
SEALER STRIPPER

SUREBOND CLEANERS

CLEAN UP:

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

PACKAGING:

Gallon Containers: 4 gallons/case, 36 cases/pallet
Five Gallon Pails: 36 pails/pallet

STORAGE:

Keep container tightly closed in a cool, dry, well ventilated place. Opened containers must be carefully resealed and kept upright to prevent leakage. Keep in original packaging. Do not allow to freeze. Keep container with cap/lid tightly closed when not in use.

DISPOSAL:

Dispose of contents and container to appropriate waste site or reclaimer in accordance with all applicable laws, regulations and product characteristics at time of disposal.

SHELF LIFE:

2 years when unopened and properly stored

PRECAUTIONARY INFORMATION:

KEEP OUT OF REACH OF CHILDREN • Keep away from heat, hot surfaces, open flames and sparks. No smoking. • Keep container tightly closed when not in use • Ground/bond container and receiving equipment • Use explosion-proof electrical/ventilation/lighting equipment • Use only non-sparking tools • Take precautionary measures against static discharge • Do not breathe dust/gas/mist/vapor • Wash thoroughly with plenty of water and soap after handling • Do not eat, drink or smoke when using this product • Use only outdoors in a well ventilated area • Wear protective gloves, clothing and face/eye protection

TECHNICAL DATA SHEET

EMERGENCY & FIRST AID MEASURES:

IF EXPOSED OR CONCERNED: Get medical advice/attention. Call a POISON CENTER or doctor/physician. **IF SWALLOWED:** Rinse mouth. Immediately call a POISON CENTER or doctor/physician. **IF INHALED:** Remove person to fresh air and keep comfortable for breathing. **IF ON SKIN (or hair):** Wash with plenty of soap and water. Remove/take off all contaminated clothing. Rinse skin with water or shower. **IN CASE OF FIRE:** Use water spray (fog), alcohol resistant foam, dry chemical or Carbon Dioxide (CO₂).

See Safety Data Sheet for complete information.

WARRANTY:

SEK-Surebond warrants its products to substantially conform to its published specifications at the time of purchase. The foregoing is the sole limited warranty applicable to the products. **SEK-SUREBOND HEREBY DISCLAIMS ALL OTHER WARRANTIES OF ANY KIND OR NATURE, WHETHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ANY OTHER WARRANTY OTHER THAN THE WARRANTY SET FORTH ABOVE.** The user is solely responsible for determining suitability of the products for their particular use. While the actual application of this product is out of the control of SEK-Surebond, it is recommended that the application guidelines be followed completely and accurately. SEK-Surebond's liability for any damage shall not exceed the purchase price of the product used, and it shall have no liability for consequential, incidental or punitive damages.

SEK SUREBOND
HARDSCAPES *Done Right!*™

624 W. Illinois Avenue, Aurora, IL 60506
Email: info@sek.us.com | 800-932-3343

