

CONCRETE SEALER (Solvent Based)

for: Coloured Slab, Imprinted or Stamped Concrete

Acrylic Solids * 20%

- Helps protect against stain penetration, salt, dirt, UV rays & acid rain
- Gives wet look - Medium Gloss
- Wears evenly*
- Restores & enhances colour

STONESAVER Concrete Sealer protects your concrete against harsh pool chemicals, colour fading UV rays, dirt, salt, grease, oil and rust stain penetration. **STONESAVER Concrete Sealer** protects new surfaces and makes old concrete look new again with dramatically enhanced colors. Protect your investment with **STONESAVER** quality products. **Stonesaver Concrete Sealer** will darken white slab concrete.

DIRECTIONS: For new installations, wait a minimum of 30 days for concrete to cure prior to cleaning and sealing applications. **[Step 1]** Remove all stains with the appropriate **STONESAVER** stain cleaners. **[Step 2]** Clean the entire surface with **STONESAVER Concrete Cleaner & Surface Prep** to remove efflorescence, dirt and tire marks from surface pores. Proper cleaning will enhance your concrete's true colors and allow for proper sealer to surface bonding. Thoroughly rinse all cleaners with generous amounts of water and ensure the surface is completely dry prior to applying sealer. We strongly recommend following all instructions prior to any sealer application. **[Step 3]** For best results, use an airless sprayer or lint-free high pile roller and a metal paint tray to apply **STONESAVER Concrete Sealer**. Surface must be fully dry (usually 24 hours after cleaning). Apply at temperatures above 7° C (45° F). Apply sufficient sealer to fully saturate the surface. **Wait 2 minutes, use a dry roller and roll up any pooled sealer from impressions in the concrete surface.** For surfaces being sealed for the first time, apply a second coat by rolling in a cross direction than the first coat. **Again roll up any pooled sealer.** Allow 30 minutes to dry between applications. Apply second coat as indicated above. Allow sealed surfaces to dry for 24 hours before using. **To assist with surface traction, use Shark Grip non slip additive (if a second coat is required, use Shark Grip during second coat only).**

COVERAGE: 3.78 litres / 1 gallon covers approximately 14 to 18 sq. m. (150 to 200 sq. ft - Per Coat).
Coverage can vary dramatically with the type and porosity of the surface.

PRECAUTIONS: As a precautionary measure when working with **STONESAVER** products, **protective** clothing, gloves, boots, eye wear and respirators should be worn. Avoid contact with eyes. Use only under well ventilated conditions. Avoid prolonged exposure. Store in cool, dry and ventilated area. Do not apply pressure to empty container. Do not add any other product to container. Keep container closed.

FIRST AID: Skin and eyes: Flush with water for a least 15 minutes. In case of skin contact, immediately wash with soap and water. Wash contaminated clothing before reuse. Inhalation: Remove to fresh air. If not breathing, give artificial respiration. If breathing difficult, give oxygen. Ingestion: Do not induce vomiting. **CALL PHYSICIAN IMMEDIATELY.**

KEEP AWAY FROM OPEN FLAME OR SPARK
KEEP FROM FREEZING

Shelf Life: Up to 5 years.
Substrate protection: 2 - 3 years on concrete based on approved standards min. 3000 lb t/s and 32 m.p.a.
Based on proper application and product coverage rates.

Note- Never Seal or Re-Seal without prior Step # 1 & 2 Cleaning

* Providing all directions are followed precisely.