

WICKED SEAL 4th STEP - IS A 25% SOLENT ACRYLIC SEALER THAT SEALS, AND PROTECTS ALL CONCRETE SURFACES FOR USE INTERIOR AND EXTERIOR TO SEAL AND PROTECTS SURFACES DECORATED WITH WICKED STAIN STEP 3

USES

Wicked Seal SB is used as a final protective coating over Wicked Stained Step 3 for stamped concrete, overlay-ed concrete and acid stained concrete Applied over concrete Wicked Stains, Clear Coat seals, enhances, and locks in the color to produce a permanent and beautiful stained floor. Once dry, a second coat may be applied to enhance the floor.

PRODUCT INFORTMATION:

Type: Solvent based, pure acrylic coating

Toxicity: Harmful if swallowed. Avoid breathing vapors.

VOC's: Less than 400 Flammability: Flammable

Composition: Pure high molecular weight acrylic resin in an

aromatic solvent base **Color:** Colorless and clear

Odor: Solvent

Coverage: Approx. 140-300 sq.ft. per gallon

*Coverage rates may vary depending on porosity, texture, application method and prior sealer application. Excess buildup

should be avoided.

FOR MORE INFORMATION, PLEASE SEE SDS.



- Seals and Beautifies: Clear Coat penetrates into the pores of the concrete to seal out dirt and protect stains as it seals in the beauty.
- **Dries quickly:** The active solvent system in Clear Coat evaporates quickly and completely leaving only the acrylic polymer. Once dry, all flammable solvent is gone and the area is safe and ready to use.
- Clear and Colorless: Clear Coat goes on water white and never yellows.
- Environmental: Clear Coat contains no chlorinated solvents or other ozone depleting solvents, and it is VOC compliant.
- Dries to a smooth, tough, glossy finish: Clear Coat flows and levels to prevent brush strokes or roller marks, and dries smooth and glossy.
- **Dries quickly:** The active solvent system in Clear Coat evaporates quickly and completely leaving only the acrylic polymer. Once dry, all flammable solvent is gone and the area is safe and ready to use.
- Available in 1 gallon and 5 gallon.







HOW TO USE:

Apply Wicked Seal SB liberally with a solvent sprayer. Apply liberally with a solvent sprayer while back rolling surface with a shed less 3/8 inch roller nap. Should be applied when temperatures are between 50°F and 80°F.Use Sealer as is DO NOT THINK OR CUT

Allow coating to dry for 4–6 hours and apply a second coating for maximum durability. Allow to dry for at least 24 hours before allowing foot traffic.

(Equipment may be cleaned with Xylene or lacquer solvent)

Do not allow puddling.

In heavy traffic areas, a third coat can be applied as above. Allow 24 hours drying before walking on floor.

Coverage rate for a 5 gallon bucket varies depending on surface texture and porosity 700-1500 SF.

Be mindful that surface temperatures and texture can increase the risk solvent staining your overlay creating and uneven final finish. Be mindful to apply sealer joint to joint in a continuous pattern when/if possible to avoid potential variations in final finish cause by solvent staining

PRECAUTIONARY STATEMENT:

Keep away from heat/sparks/open flames/hot surfaces. No smoking. Keep away from any possible contact with water, because of violent reaction and possible flash fire. Use explosion-proof electrical/ventilating/lighting/equipment. Use only non-sparking tools. Wash hands thoroughly after handling. Wear protective clothing, gloves, safety glasses, and use a respirator. Do not eat, drink or smoke when using this product. Store in a well-ventilated place. Make sure all HVAC vents are covered prior to use to prevent fumes from traveling. Use only with adequate ventilation to prevent buildup of vapors. Do not use in areas where vapors can accumulate and concentrate such as basements, bathrooms or small enclosed areas. Whenever possible, use outdoors in an open air area. If using indoors open all windows and doors and maintain a cross ventilation of moving fresh air across the work area. If strong odor is noticed or you experience slight dizziness, headache, nausea or eye-watering - STOP - ventilation is inadequate. Leave area immediately. If the work area is not well ventilated, do not use this product. Keep container tightly closed. Dispose of contents/ container according to local, state and federal regulations.

FIRST AID:

INHALATION: Remove to fresh air immediately. If breathing is difficult, administer oxygen. Get Medical Help.

INGESTION: Do not induce vomiting. Get Immediate Medical Help.

EYES: Flush with water for 15 minutes, lifting both eyelids. If irritation persists, Get Medical Help. SKIN: Wash with soap and water. Remove and launder contaminated clothing before reuse.

IN CASE OF FIRE:

Use foam, dry chemical, sand, earth, or CO2 to extinguish. Over heated or burning product will boil off flammable fumes and heavy smoke.



