



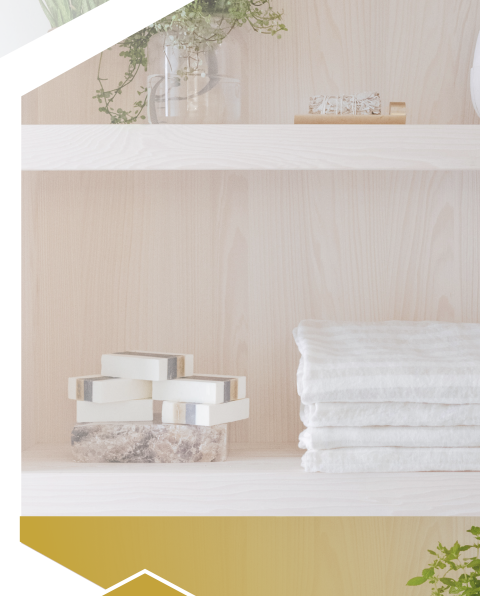
BEFORE BEGINNING ANY PROJECT

Please review the enclosed training and materials packet in full, including:









1-2-3

Review the Step-By-Step Instructional Video Anytime at:

https://diyconcrete.com/collections/stain-my-ugly-concrete





STAIN MY UGLY CONCRETE

Just because it has to stand up to the elements, doesn't mean your exterior concrete needs to be boring. With these three products you can quickly and easily transform concrete slabs into beautiful, and bona fide, outdoor living spaces.





Please review all of the materials and tools required to ensure you have everything needed for the project.

MATERIALS

- [1] SCR Cleaner/Degreaser (1 gallon)
- ☐ [1] Eco Stain Water Based Stain (32 oz)
- (1) HS 200LV Acrylic sealer (1 gallon)

TOOLS

- ☐ (1) Extendable Brush/Roller/Broom Handle
- ☐ [1] 1-Gallon Plastic Pump-Up Sprayer
- □ (1) 9" Paint Tray
- □ (1) 4" Roller Frame/Cover
- □ (1) 9" Roller Frame/Cover
- ☐ (1) 2" Painter's Tape
- □ (1) 48" Masking Film
- □ (1) Stiff Bristle Brush
- \Box (1) Gloves
- ☐ (1) Safety Glasses







STEP 1: PREP

- Remove any leaves, twigs, rock or other loose particles from the surface with a leaf blower or broom.
- Clean the surface using a pressure washer (3000 psi), or a garden hose and stiff bristle brush, to remove any dirt or accumulated grime.
- 3. Consider protecting any finish surfaces near the project by using 48" masking film and blue painter's tape to secure the film to surrounding surfaces.

SCR CLEANER/DEGREASER (1 GALLON)

- Mix 1:1 with water and pour into a pump-up sprayer.
- 2. Spray across entire surface and use a stiff bristle brush to work the material down into the substrate.



- 3. Ensure the surface remains partially damp during the process to allow for good penetration.
- 4. Neutralize the surface with water and allow to dry BEFORE MOVING ON TO STEP 2.

STEP 2: COLOR

ECO STAIN WATER-BASED STAIN (32 OZ)

- Mix 3 parts water to 1 part stain in a clean bucket and pour into a pump-up sprayer.
- 2. Apply using a circular motion to avoid overlap marks or patterns from the sprayer.
- 3. Surface should remain slightly damp during application to allow for good penetration.
- 4. Let dry overnight and move on to step 3.

STEP 3: SEAL/PROTECT

HS 200LV ACRYLIC SEALER (1 GALLON)

- 1. Pour material into a clean roller pan
- 2. Cut in along edges using a small roller or brush to create a clean line and avoid material getting onto surrounding surfaces



- 3. Use a traditional 9" roller to apply material uniformly over the remainder of the surface. Ensure there are no missed spots, or areas of heavy accumulation or puddles.
- 4. ALLOW 24 HOURS to fully cure before foot traffic.
- When first coat is able to be walked on, it may receive a second coat. While many applications are complete with a single coat, always evaluate surface to see if a second coat is needed.

NEED MORE HELP?

Review the step-by-step instructional video anytime at: https://diyconcrete.com/collections/stain-my-ugly-concrete