



EcoBest™ Gloss Sealer Advantages:

- Excellent Penetration
- Fast One Hour Dry Time
- Beautiful Gloss Sheen
- Interior & Exterior Use
- Water & Stain Resistant
- UV Resistant
- Hot Tire Resistant
- Multi-Surface Use
- Virtually Odorless
- Bio-Based Ingredients
- Ultra Low VOC <10 g/L
- 2x Coverage Rate

Typical Uses:

Patios, Driveways, Garage Floors, Sidewalks, Block Walls, Brick Pavers, Living Spaces, Plaster, Stucco, Paint, Decorative Features and more...



Manufactured By





EcoBest™ Gloss Finish Sealer Installation Guide

PRODUCT USE: Wood decks, wood floors, wood trim & siding, wood boat decks & docks, fiber cement siding, wood furniture, concrete floors, masonry walls, plaster, stucco, latex paint, brick pavers, natural stone and more.

COVERAGE: Up to 2x's more than competitive products. 1 gallon covers approximately 400 to 600 sq.ft. depending on surface porosity and application method.

DRY TIME: Typically less than 1 hour.

SHEEN LEVEL: Gloss Finish.

CLEAN-UP: Soap & Water

SURFACE PREPARATION: For best results remove all dirt, debris, contaminants, and bond breakers that may prohibit penetration and bonding. All substrates must be completely dry prior to application. New concrete must cure for a minimum of 28 days. If applying over a newly stained surface with EcoBestTM Concrete Stain or EcoBestTM Wood Stain to provide a gloss sheen, be sure to remove all topical residue, be sure that it has been dry for at least 2 hours, and that it is tack-free. Perform a final vacuum or sweep to remove any dust, dirt, or loose debris. For all other applications, prepare the surface by removing old coatings or sealers if present, with EcoBestTM GEL Stripper or similar, followed by a thorough degreasing rinse with EcoBestTM All-in-One Concrete & Wood Cleaner, or similar product. For proper adhesion to concrete surfaces use EcoBestTM Etching Cleaner to open the pores per label instructions.

APPLICATION: (View our installation video at www.ecobestbrand.com) Apply between 40°F - 100°F and < 85% Relative Humidity for best results. Stir Container Thoroughly Before Each Use. Apply the material on a small test area to confirm compatibility, adhesion, and desired sheen level acceptance prior to full installation. Apply the material to the surface with an HVLP sprayer, #11-#13 fine tip airless sprayer, brush, 3/8" nap microfiber roller, T-Bar applicator, or nylon foam trim pad. Work in controlled sections and apply in thin uniform coats to avoid puddling of the sealer. If using a spray method, be prepared to back-roll if excess puddling occurs. If a 2nd coat is desired, allow approximately 1 hour dry time or when completely dry and tack free.

RETURN TO SERVICE: Our unique fast drying technology will allow light foot traffic as soon as the material is fully dry and tack free, which is typically within 1 hour. It will exhibit excellent early water resistance once dry, however, full curing and optimum performance properties of the material will continue for 3-5 days.