GlitsaSealer

Fast Drying Sanding Sealer for the Gold Seal System

GlitsaSealer is a fast-drying two-component sanding sealer designed for use with Glitsa Gold Seal and Gold Seal Lite Scent. Glitsa Sealer is supplied with a hardener.* Application over stains: For best results, use Glitsa Sealer over Gold Seal stains. Follow directions on stain label. Previous finishes other than Gold Seal finishes must be completely removed before application of Glitsa Sealer.

PRODUCT SPECIFICATIONS

Product Classification
Cast
Amber
Scent
Strong Alcohol
Clarity
Clear
Solids % by Weight
Viscosity (#2 Zahn)
Boiling Point
Sanding Sealer
Amber
Strong Alcohol
Clear
45%
45%
45%
172° - 248°

Boiling Point 172° - 248
Flash Point 38°
Pounds/Gallon 8.03
Leveling Excellent

Drying Time 1 - 2 hours to touch

Maximum Cure 60 - 90 days

Coverage/Gallon 300 - 350 sq. ft.

VOC 541 grams/liter (after adding hardener)

DIRECTIONS FOR USE

For best results, product and room temperature should be between 60°-70°F during application. Wear a NIOSH/MSHA approved respirator when applying Glitsa Sealer. Mix only the amount of Glitsa Sealer and hardener needed for use within 24 hrs. Mix Glitsa Sealer and hardener in a plastic dishpan and stir well. **IMPORTANT:**Add only the amount of hardener that is recommended. (Six ounces of hardener to one gallon of Glitsa Sealer.)

Prior to application, turn off all pilot lights, heaters, air conditioners and all other ignition sources. Since vapors may travel, prevent build up by ventilating areas of the job not being treated.

During winter months, warm temperature must be achieved, then shut off heat to prevent air movement. During application, it is important to prevent direct air movement (windows, doors and refrigerator exhausts) across Glitsa Sealer, as this will cause Glitsa Sealer to dry too quickly causing brush marks and lack of flow. Provide indirect ventilation during application.

Avoid direct sunlight on the area being coated by covering windows where necessary. Hot sun will heat the wood and make the Glitsa Sealer dry too fast to allow full flow, or could cause bubbles in the product.

Glitsa Sealer should be applied freely with a Glitsa brush or lambswool applicator (new lambswool applicators may leave lint in finish). Glitsa Sealer should be applied at 300 - 350 sq. ft. per gallon. Follow the grain of the wood from wall to wall, being sure not to over work or apply too thinly, which could cause Glitsa Sealer to set up too quickly and not allow full flow. In hot, dry climates, Glitsa Retarder may be added to Glitsa Sealer to lengthen open time and aid flow. Follow instructions on Retarder label. Note: Excess retarder will reduce the solid content of Glitsa Sealer and lengthen dry time. Note: Addition of Retarder may cause product to exceed VOC limits.

Allow Glitsa Sealer to dry 2-3 hours, depending on drying conditions. Cold temperatures and/or excessive humidity will extend dry times. Screen first coat with a **well used** 100-120 grit screen. Note: Using new screens between coats will result in scratches showing through the final finish. Vacuum thoroughly. If tacking is required, use alcohol, lacquer thinner or water only, on a clean cloth. Have adequate ventilation. (Do not use paint thinner or commercially prepared tack rags.) Allow to dry completely before applying the top coat. Apply one coat of Glitsa Gold Seal or Gold Seal Lite Scent as a top coat.

Clean brushes **immediately** after applying product. Wash brushes twice in a high grade of lacquer thinner only. Soak brush in clean, fresh lacquer thinner overnight, then dry thoroughly before using.

After the hardener is added, the pot life of Glitsa Sealer is 24 hours. Increased temperatures will reduce pot life.

Shelf Life: One year in unopened container.

Disposal: Unused contents should be disposed of in accordance with local, state, and Federal regulations.

MAINTENANCE

See Glitsa's "Wood Floor Maintenance" Brochure.

*Before adding hardener, **READ CAUTION STATEMENTS** on hardener label. Any mixture containing hardener will have hazards of both components. **OBSERVE ALL APPLICABLE PRECAUTIONS.**

For Professional Use Only.

Read Material Safety Data Sheet and Label Precautions before using this product.

