

Glitsa Quick Dry Sealer™ Oil-Modified Urethane Sealer

Glitsa Poly Quick Dry Sealer is an oil-modified polyurethane sealer designed for residential and commercial hardwood floor applications. Glitsa Poly Quick Dry Sealer is designed for use under Glitsa Poly 500 or any Glitsa Waterborne finish.

PRODUCT SPECIFICATIONS

Clear
Amber
38.4%
22 seconds
7.13 lbs./gal.
> 100° F.
Excellent
@ 70° F., 50% Relative Humidity
4 hours To coat: 8 hours
500 - 600 sq. ft. per gallon
Max of 550 grams per liter

SURFACE PREPARATION

Natural wood floors:

- Sand to 100-120 grit using NWFA approved methods.
- Screen with a 100-120 grit screen.
- Remove all sanding dust from the floor by thoroughly vacuuming and tacking with a Glitsa Tack Mop.
- At this time a first coat may be applied.

Stained floors:

- Sand to 100-120 grit using NWFA approved methods.
- Screen with a 120-150 grit screen.
- Remove all sanding dust from the floor by thoroughly vacuuming and tacking with a Glitsa Tack Mop.
- Refer to directions on Glitsa stains for procedures and dry times.
- After stains are thoroughly dry, apply seal coat. Note: Quick Dry Sealer and Poly 500 are not recommended for use over pastel stained floors. Use Glitsa TruSeal waterborne sealer and GlitsaMax2 waterborne finish.

APPLICATION

For best results, apply Glitsa Poly Quick Dry Sealer at temperatures between 60° - 70° F. (15.6 - 21.1° C.), and 40%-60% R.H. High humidity, or low temperatures will extend dry times. Make sure to have indirect ventilation while applying Glitsa Poly Quick Dry Sealer.

- Stir Glitsa Poly Quick Dry Sealer thoroughly. Apply Glitsa Poly Quick Dry Sealer by using a clean lambswool or synthetic applicator, or a lambswool roller.
- Start by pouring a 3"-5" puddle of Glitsa Poly Quick Dry Sealer with the grain of the wood, from wall to wall. Apply Glitsa Poly Quick Dry Sealer with the grain of the wood, from wall to wall. Use a cut-in pad or a T-bar to feather out turns.
- Maintain a 3" 5" puddle at all times, as this will help to ensure even coverage, and a uniform final appearance.
- When Glitsa Poly Quick Dry Sealer has dried to the touch, ventilate premises, while maintaining temperatures of 60° -70° F. (15.6° - 21.1° C.). Optimum air quality is achieved through aggressive ventilation.
- Once dry, abrade with a conditioning pad and 180 grit or finer sanding strips. Vacuum carefully, and tack with water or mineral spirits using a Glitsa Tack Mop.
- A first coat of Glitsa Poly 500 may now be applied. Follow directions on finish label.
- Apply no more than two coats in a 24-hour period.

Clean Up

• Clean equipment immediately after applying finish with mineral spirits or VOC compliant thinner.

MAINTENANCE

- To keep Glitsa Poly 500 looking its best, prevent dirt (grit) build up on the floor.
- Use walk-off mats in high traffic areas and periodically dust mop with a Glitsa Maintenance Mop as needed.
- When deep cleaning is necessary, use Glitsa Clean Wood Floor Cleaner.
- Use Safeglides® felt floor protectors on your furniture.
- When Glitsa Poly 500 begins to show wear, or when recommended cleaning procedures fail to clean the floor, recoating may be necessary



SHELF LIFE: One year in unopened container.

DISPOSAL: Dispose of unused contents in accordance with local, state and federal regulations.

CONTENTS: Mineral spirits (8052-41-3) and Trimethylbenzene (25551-13-7).

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