

TruSeal[™] Single-Component Waterborne Sealer

Glitsa TruSeal is a non-yellowing, acrylic, one component waterborne sealer intended for use over bare wood or Glitsa stains. Glitsa TruSeal provides a smooth, uniform coat under Glitsa waterborne finishes. TruSeal is designed to work under all Glitsa Waterborne finishes.

PRODUCT SPECIFICATIONS

Clarity: Clear pH: 7.2 - 7.4 Solids Weight: 32.7%

Viscosity (#2 Zahn): 16 - 17 seconds
Pounds/Gallon: 8.7 lbs./gal.
Flash point: > 200° F. (>93.3° C)

Leveling: Excellent

Drying Time: @ 70° F., 50% Relative Humidity
Touch: 1 - 1.5 hours To coat: 3 - 4 hours
Coverage: 400 - 600 sq. ft. per gallon
VOC: <275 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 tack 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 100-120 grit screen.
- Remove all sanding dust from the floor by thoroughly vacuuming and tacking with a dry Glitsa Tack Mop.
- Refer to directions on Glitsa Gold Seal Stains for application procedures and dry times.
- After stains are thoroughly dry, apply seal coat.
- It is the contractor's responsibility to ensure the stain is thoroughly dry prior to coating with waterborne finishes.
- Due to seasonal expansion and contraction of wood floors, white lines may appear over dark-stained floors.

APPLICATION

For best results apply Glitsa TruSeal at temperatures between 60° - 70° F. (15.6° - 21.1° C.), and 30%-70% relative humidity. Additional ventilation and extended dry times may be needed in high humidity or low temperatures. In arid or high temperature areas, 4-6 oz. of water per gallon can be mixed in to retard drying time if necessary. Make sure to have adequate, indirect ventilation while applying TruSeal. Always strain waterborne products that have been stored in partially full containers.

- Gently rock container, taking care not to shake vigorously to avoid creating excess bubbles or foam. Let container sit for 5 - 10 minutes to allow any bubbles or foam generated to dissipate before coating.
- For best results, apply Glitsa TruSeal by using a lightweight
 T-bar at a coverage rate of 400 600 sq. ft. per gallon. Make
 sure to use a new, lightly water-dampened applicator. TruSeal
 can also be applied with a 10" pad, nylon brush or a roller.
- Start by pouring a 3"-5" puddle of TruSeal with the grain of the
 wood, from wall to wall. Using the snowplow method, pull TruSeal 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 TruSeal 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 (2) 240 grit sanding strips. Do not screen. If sealer is applied over stain, take care not to abrade through to the stain.
- A Glitsa waterborne finish may be applied without inter-coat abrasion over Glitsa TruSeal after a 2 - 4 hour dry time. Abrading is necessary after 6 hours of dry time. Vacuum thoroughly and tack the floor with a clean, water-dampened, Glitsa Tack Mop.
- A first coat of any Glitsa waterborne finish may now be applied. Follow directions on finish label.

NOTE: Apply no more than two coats in a 24-hour period.



Clean Up

- Clean applicator tools with warm water.
- Allow unused finish to completely solidify before disposing according to federal, state, and local regulations.

STORAGE: Freeze thaw stable. Store above 32 degrees F. If the product should freeze, allow to thaw completely and stir well before using.

SHELF LIFE: One year in unopened container.

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

CONTENTS: 34590-94-8 dipropylene glycol monomethyl ether and 107-21-1 ethylene glycol.

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