# GlitsaGoldSeal Lite Scent





## GlitsaGoldSeal Lite Scent

Glitsa Gold Seal Lite Scent is a one-component, precatalyzed coating available in Gloss, Semi-Gloss, Satin and Matte sheens, designed for use over Glitsa Sealer, Bacca or Satin Sealer. The advantage of using Lite Scent is the ability to recoat over itself, or Gold Seal, after an overnight dry (depending on weather conditions), eliminating the need to wait 90 days before recoating, as with regular Gold Seal. The use of Glitsa Sealer, Bacca or Satin Sealer is required to achieve adequate film build.

### PRODUCT SPECIFICATIONS

Gloss	Semi-Gloss	Satin	Matte
Clear	Clear	Clear	Clear
Strong Alcohol	Strong Alcohol	Strong Alcohol	Strong Alcohol
Translucent	Translucent	Translucent	Translucent
20%	20%	20%	20%
34-38	34-38	34-38	34-38
115-249º F	115-392º F	115-301º F	115-301º F
55	49	63	61
7.25	7.24	7.40	7.41
N/A	N/A	N/A	N/A
Excellent	Excellent	Excellent	Excellent
4-5 Hours	4-5 Hours	4-5 Hours	4-5 Hours
60-90 days	60-90 days	60-90 days	60-90 days
> 90	40-45	32-36	18-22
on: 350-400	350-400	350-400	350-400
680	690	719	719
	Clear Strong Alcohol Translucent 20% 34-38 115-249° F 55 7.25 N/A Excellent 4-5 Hours 60-90 days > 90 on: 350-400	Clear         Clear           Strong Alcohol         Strong Alcohol           Translucent         Translucent           20%         20%           34-38         34-38           115-249° F         115-392° F           55         49           7.25         7.24           N/A         N/A           Excellent         Excellent           4-5 Hours         60-90 days           > 90         40-45           on: 350-400         350-400	Clear         Clear         Clear           Strong Alcohol         Strong Alcohol         Strong Alcohol           Translucent         Translucent         Translucent           20%         20%         20%           34-38         34-38         34-38           115-249° F         115-392° F         115-301° F           55         49         63           7.25         7.24         7.40           N/A         N/A         N/A           Excellent         Excellent         Excellent           4-5 Hours         4-5 Hours         4-5 Hours           60-90 days         60-90 days         60-90 days           > 90         40-45         32-36           on: 350-400         350-400         350-400

### **DIRECTIONS FOR USE**

Allow Glitsa Sealer, Bacca or Satin Sealer to dry **thoroughly** (follow label instructions for seal coat) before applying Lite Scent. When dry, the seal coat should be lightly sanded with a well-used screen, 100 grit or finer. Note: Using new screens between coats will result in scratches showing through the final finish. If the screen seems to load up from sanding, allow additional time to dry before continuing. Vacuum thoroughly. If tacking is required, use alcohol, lacquer thinner or water only, on a Glitsa Tack Mop. (Do not use paint thinner or commercially prepared tack rags.) Have adequate ventilation while tacking. Allow to dry completely before proceeding.

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. Lite Scent should be stirred well in the can before pouring into a clean plastic container. For best results, room temperature should be between 60° - 70° F during application. Wear a NIOSH/MSHA approved respirator with filters that protect from organic vapors and formaldehyde when applying Gold Seal Lite Scent.

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 the Lite Scent finish, as this will cause the coating 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 Lite Scent finish dry too fast to allow full flow or could cause bubbles in the finish.

Lite Scent should be applied freely with a Glitsa brush, or a lambswool applicator (new lambswool applicators may leave lint in finish). Lite Scent covers 350-400 sq. ft. per gallon. Follow the grain of the wood from wall to wall, being sure not to work or brush the material too much or apply too thinly, which could cause the Lite Scent to set up too quickly and not allow full flow. In hot, dry climates, Glitsa Retarder may be added to Lite Scent to lengthen open time and aid flow. Follow instructions on Retarder label. Note: Excess retarder will reduce the solid content of Gold Seal Lite Scent and lengthen dry time. Wrinkling of the final coat may result if any or all previous applications are not thoroughly dry, or if screened too deeply.

Once finish is dry to the touch (approximately four hours, depending on weather conditions), immediately open doors and windows to ventilate area, which will also aid the curing of the finish. Allow 24 hours to dry before allowing light traffic on floors.

Recoat: When the Lite Scent finish begins to show wear, or if the recommended cleaning procedure fails to clean the floor, recoating may be mecessary. Minor repairs may be made with Gold Seal Aerosol.

To prepare the floor for recoat, tack with a high grade lacquer thinner. Hand sand or screen floors with fine grit sandpaper or a used screen. Carefully vacuum up all dust, then follow instructions for application. Note: Floors contaminated with waxes or oils should be resanded.

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

Shelf Life: One year in unopened container.

**Disposal:** Dispose of unused contents in accordance with local, state and Federal regulations.

## **MAINTENANCE**

See Glitsa's "Wood Floor Maintenance" brochure.

Use floors with care for the first 2-3 weeks after application. Do not cover or use water on floors during this first 2-3 week period.

For Professional Use Only.

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

