

COMMERCIAL CATALYZED SEALER



Waterbased Wood Floor Sealer

Catalyzed waterbased sealer that offers faster curing and improved chemical resistance in high-wear and commercial locations.

Features

- Clear, colorless look.
- Easy to apply; dries fast.
- Minimizes tannin pull.
- Ideal for white or pastel floors.
- Basic Coatings premier sealer.

Available In

4 - 1 Gal. Bottles F-Style w/Catalyst Item #B0657-4312

5 Gal. Pail Item #B0657-0512

Directions for Use

Read the entire label before using this product. For use on newly installed or sanded wood floors. **PREPARATION:** Sand floors using accepted MFMA procedures: 100 or 120 grit screens are recommended for finish sanding. **DO NOT** use steel wool. All old finish should be removed. Vacuum all dust and tack clean. **SEALER APPLICATION:** While stirring product, add catalyst slowly and continue mixing for 30 seconds. Mix thoroughly and let stand for 5 minutes. Pour a 4-inch wide line of sealer along one wall, with the grain of the wood. With applicator at slight angle, move the puddle line to the opposite wall, **ALWAYS** maintaining a wet edge. At the end of each pass, make a smooth turn with the applicator and squeeze out excess sealer with the grain next to the puddle line. Allow the sealer to dry 3 hours. **NOTE:** Allow adequate ventilation. Circulate air above the floor or place fans to pull moisture away from the floor. A second coat of sealer is recommended in 24 hours. IF the 24 hours has elapsed, abrade with a 120 grit screen or maroon pad. Vacuum all dust and tack clean between coats. **PAINTING GYM LINES:** Painting should be done after screening and cleaning second coat of sealer. Use a high gloss latex enamel. **ALWAYS** abrade paint before applying finish. Please refer to Water-Based Wood Coatings Application & Procedure Guide for detailed instructions.

Tech Specs

Color	Clear
Coverage	600 - 800 sq. ft./gal
Dry time	2 - 3 hours
Recoat Window	2 - 24 hours
Pot life	24 hours
Warranty	1 year
Light traffic	24 hours
Full cure	7 days
Rugs	2 weeks
VOC	Less than 275 grams/liter