

TyKote® Recoat Bonding Agent



Dust Free Recoat Bonding Agent

TyKote& is a revolutionary way to prepare commercial, residential, and sports wood floors for recoating. All dust, mess, and equipment associated with screening are eliminated when using TyKote&. Applied in a liquid state, TyKote& acts as an intermediate bonding layer between the existing floor and the new topcoat.

Features

Fast: recoat tonight, back in business tomorrow Eliminates the dust, noise and mess of traditional methods Simple and inexpensive process Works with site-finished and most prefinished wood floors

Available In

4 - 1 Gal. Bottles F-Style Item #B0691-4312

Directions for Use

For use on gymnasium and other wood floors. Clean floor with PK Cleaner and blue pads according to label instructions. Multiple cleanings may be necessary. Be sure floor is entirely free of dirt, oil, and other residue. Rinse the floor by damp mopping with clean water or an auto scrubber until the rinse water remains clear after use. Allow floor to dry completely before applying TyGlu. Air movers may be used to speed up the drying process. Shake or mix container before using. Apply a small amount of TyGlu to an area of the floor and use flat mop to spread it in a thin, uniform layer. For large floors, pour TyGlu into a clean, dry mop bucket. Soak a new, lint-free rayon mop in TyGlu and wring out. Work around the floor until all areas have been coated. Be sure that every area of the floor intended for recoat is coated with TyGlu. Any missed spots may result in poor adhesion to topcoat. The floor should have a wet appearance but there should be no puddles. Allow to dry approximately one hour with good ventilation and air movement across the floor. If there are areas where the TyGlu has not dried, wipe the area with a clean, water-dampened rag. Do not exceed six hours before applying the topcoat or TyGlu may lose effectiveness. If the six-hour window is surpassed, tack the floor with GT Cleaner to remove any airborne dust before reapplying TyGlu. Apply the water-based topcoat of your choice according to label directions. Please recycle empty container.

Tech Specs

Color	Translucent (dries clear)
VOC	Does not exceed 13 grams/liter
Flash Point	Greater than 200°F
Freeze/thaw stability	Stable (if frozen, thaw completely before using)
Drying time	1 hour (with good ventilation)
Clean Up	Water
Warranty	1 year