



PRODUCTS CHEMICAL

KLEER KOTE

Waterborne Urethane Gym Finish

Kleer Kote is a unique high-solids, water-borne, finish for all hardwood floors. It is formulated with polyurethane and contains additives to enhance its durability, gloss and scuff resistance. It provides the high gloss and durability of solvent type finishes, but without the solvent. The product is extremely low odor, nonflammable and it cleans up with just soap and water. This product is suitable for all athletic functions and will hold up to the most rigorous athletic usage.

***Beautify, rejuvenate, protect and increase light levels
-- all with one product.***

Dries to an exceptional, non-yellowing gloss

No solvent odor

Meets low VOC standards of California, New York and other states

Economical - minimum of floor prep required, can be applied over any properly sealed wood surface, even solvent base sealers

Fast - quick dry formula is ready for recoating in just 1-2 hours

Convenient - cleans up with just soap and water

Simple - apply first two coats right from pail, it's that

Industrial • Commercial • Institutional



KLEER KOTE

WATERBORNE URETHANE GYM FINISH

DESCRIPTION

Kleer Kote is specially formulated to give a hard, non-yellowing finish without releasing dangerous solvent odors or flammability hazards. These features, plus its fast-dry characteristic, make it the perfect finish for all wood floors in gymnasiums, racquetball or handball courts, dining areas, hallways, lobbies, offices or homes.

It is a known fact that water borne urethane is not compatible with all finishes. (It is not recommended for use over any two-part epoxy). We recommend that a test patch be applied prior to starting or in some cases even before accepting the job.

COVERAGE

800 - 1400 square feet per gallon

SURFACE PREPARATION

NEW FLOORS:

1. Sand or screen bak well using 120 grit.
2. Vacuum and tack rag twice. (No oil).

OLD FLOORS

1. For best results, remove existing finish so natural beauty of the wood is not clouded.
2. Screen bak as above.
3. Vacuum and tack rag twice.

METHOD OF APPLICATION

FIRST AND SECOND COATS: Apply finish in thin, even coats using a window strip-bar type application pad. Pour a wide line of finish with the grain, along the starting wall. Using applicator, pull the material along the wall, forcing the excess toward the middle of the room. Avoid puddling or visible overlap lines, product tacks-up much more rapidly than solvent type finishes. Screen bak between 2nd and 3rd coats.

RECOAT A SEALED FLOOR: Just apply two coats after screening.

TECHNICAL DATA

Color (liquid)	Translucent
Color (when dry)	Crystal Clear
Initial Gloss	Excellent
Yellowing	None
Odor	Mild to None
Viscosity	75 cps
Flash point	Nonflammable, No flash point
Stability	Freeze-Thaw Stable (freezing may impair film strength)
Leveling	Very Good to Excellent
Maximum Cure	5 days at room temperature
VOC Content	1.25 lbs./gal.

Refer to product label and SDS for additional information.

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