



WOOD EZE

Water based urethane wood finish

DESCRIPTION

Wood-Eze is a water-based urethane dispersion wood finish that cures to a high gloss, durable and tough finish. Synthetic detergents and emulsifiers have little effect on this product's gloss and durability.

FEATURES

- User friendly
- Very low VOC
- Water based
- No flash point
- No harsh odors

INSTRUCTIONS

Previously Finished Floors:

PREPARATION:

1. Dust mop floor to remove dust, sand & debris.
2. Clean floor with **Harvard Neutral Floor Cleaner**. A previously sealed floor can be cleaned with an automatic scrubber.
3. Roughen and dull the old finish by using a single disc floor buffer (175 RPM) and a fresh black stripping pad or a 120-grit screen. One screen is required for every 500 sq. Feet (250 sq. ft. per side). Overlap each pass slightly to insure complete even coverage.
4. Mop the floor with **Neutral Floor Cleaner** then rinse until all dust and residue has been removed. Allow drying completely.

APPLY FINISH:

1. Using a clean synthetic applicator, apply thin, even coats with the grain of the wood. Allow 1-hour dry time between coats. Humid conditions will necessitate longer dry time.
2. It is not always necessary to screen the first coat. If however, the grain has raised or the coat has dried for longer than 4 hours, additional screening may be required. If so, screen the floor with a previously used 120-grit screen or a fresh black stripping pad. Always vacuum and tack thoroughly after screening.

TIPS TO AVOID A BAD FINISH:

1. Turn air handlers off while applying Wood-Eze . You want to maintain a wet edge during application. Air movement will adversely affect this edge. Block air movement from under doorways with towels if necessary.
2. After application is complete, wait 10 minutes and turn air handlers on. 10 minutes should be sufficient to allow top to skin over, reducing the possibility of any dust settling on to the film. Air movement will enhance dry time.

SPECIFICATIONS

Appearance:	Off white emulsion	pH:	8.9
Odor:	Low	Flammable:	No
Specific gravity:	1.03		

Coverage: Up to 1000 sq. ft. per gallon, 1-2 hours recoat time and it cures in 24 hours.