

PALL-X 96 NEXGEN

Waterborne 1-component hardwood floor finish for residential and light commercial application.

Features

- 1 component
- Exceptional flow & leveling
- Not UV sensitive
- Fast drying
- Low odor
- Three sheens
- Superior build
- High wear resistance

Benefits

- Ready to use, easy to apply
- Extremely forgiving
- Will not amber over time
- Accepts light foot traffic in 3-4 hours
- Non-offensive on jobsites
- Available in Matte, Satin, Semi-gloss
- Deep, rich, finished appearance
- Great for light duty commercial and high traffic residential use





Technical Data

Packaging: Color: Odor: Solids: Sheens: Gloss Level (60°): VOC Content: Stability: Clarity:

Coverage Rate: Pot Life: Drying Time: Foot Traffic: Fully Cured: Leveling: Defoaming: Application Tools:

Storage & Working Temp:

Non-offending 37% for Satin Matte, satin, semi-gloss 14 GU for matte, 24 GU for satin, 35 GU for semi gloss VOC does not exceed 200 grams per liter Min. 12 months* Clear when dry, non-yellowing (not UV sensitive) Approx. 450 – 500 sq ft per gallon Not limited Approx. 2-3 hours** After approx. 3-4 hours** After approx. 7 days** Exceptional Excellent T-Bar applicator, brush, cut-in pad or waterborne roller. Store between 50° and 70°F (10-20°C)*

and apply at room temperature 65-75°F

1 U.S. plastic gallon

Milky when wet, clear when dry

* Under optimal storage conditions

** Under optimal application conditions

Residential - Light Commercial



(18-25°C) for best results**

PALL-X 96 NEXGEN Directions for Use:

BEFORE USING READ ALL DIRECTIONS AND SAFETY DATA SHEET (SDS). FOR PROFESSIONAL USE ONLY. This product meets or exceeds all state and federal clean air quality standards and reflects our commitment to personal health, indoor air quality and the environment. DO NOT THIN this product. Call the PALLMANN[®] division of Uzin-Utz North America before using for technical advice if needed (1-866-505-4810).

Preparation

TO ENSURE COMPATIBILITY AND DESIRED RESULTS. TEST PRODUCT ON A SAMPLE BOARD OR IN AN INCONSPICUOUS LOCATION. Floor must be free of all contaminants, such as wax, oily residues, or silicone. Stain, sealer, and finish results may vary widely depending on the wood species, especially on oily and resinous exotic species. PALLMANN® PALL-X BOND is the recommended system when recoating factory prefinished floors. Sand and prepare the wood floor in accordance to NWFA (National Wood Flooring Association) sanding guidelines. More information on these guidelines can be found at www.nwfa.org. If floor is stained, assure that stain is thoroughly dried in accordance with stain manufacture label directions for the product before applying sealer coat. Failure to do so may result in lack of adhesion of the sealer and/or finish coats. Finish may be applied directly to stain. For best results use a PALLMANN® SEALER over stain prior to application of finish. The PALLMANN® Finishing system is a three coat system. 1-Coat of PALLMANN® SEALER, 2-Coats PALLMANN® FINISH.

Recommended Applicators: T-Bar, cut-in-pad, PALLMANN Waterborne Roller, brush.

Use separate clean applicators for both sealer and finish applications.

Finishing

Shake the container of PALL-X 96 NEXGEN vigorously for one minute, making sure all ingredients are well mixed. Failure to shake and mix finish products may result in streaking when the finish dry. DO NOT ADD WATER TO THE FINISH!

T-Bar Application

Pour a 4" wide line of finish along the starting wall. Using a clean, pre-dampened T-Bar applicator, draw the applicator in the direction of the grain of wood at a slight angle. While keeping the wet edge in the middle of the T-Bar, move the finish puddle with the grain of wood wall to wall. At the end of each run, turn the applicator towards you and pad out the applicator parallel to the wet edge. Feather out all turns and touch up any missed areas if seen right away. Always move T-Bar with the grain of the wood.

NOTE: It is important to maintain the coverage rate of 450-500 sqft per gallon. DO NOT APPLY THIN.

Rolling Application

Pour a 4" wide line of finish along the starting wall. Using a clean, pre-dampened PALLMANN® Waterborne Roller, draw the applicator through the finish towards you, pulling away from the wall approximately 4". Move the applicator over half the length of the applicator and repeat the process from wall to wall. Pour a new line of finish into the finish that is on the floor, and repeat process. Touch up any missed areas if seen right away. It is important to maintain the coverage rate of 450-500 sqft per gallon. Do not apply thin, or over work the finish as you are applying it. Failure to adhere to either of these recommendations could result in the finish drying too quickly, bubbles, streaking, visible lap lines, or sheen variances.

Intercoat Abrasion

If more than 24 hours has elapsed since the last finish coat was applied, the surface **must** be abraded prior to applying the next coat of finish in order to ensure adhesion. Use a 150 – 180 grit screen or sanding strips for best results. Vacuum and tack thoroughly with a lightly water-dampened lint-free cloth after abrading.

Curing

The curing process takes approximately 7 days. Wait 2 weeks before replacing rugs and mats. The floor may be walked on after 24 hours, but the floor is susceptible to scuffing or marring prior to fully curing. Do not use cleaner during this 7 day curing time. Use only a dry, untreated PALLMANN[®] MICROFIBER DUSTING PAD or lint-free tacking cloth during the first week of use. DO NOT use abrasive, acidic or harsh cleaners.

Clean-Up

Tools and applicators should be cleaned with water.

Maintenance

Put walk-off mats at all entrance doorways to keep out excessive dirt and grit. Sweep or vacuum as needed to clean floors with PALLMANN® MICROFIBER MOP. The recommended cleaner is PALLMANN® HARDWOOD FLOOR CLEANER.

Storage

One-component finishes such as PALL-X 96 NEXGEN can be used hours or days after initial opening. Opened containers should be securely recapped and stored in a cool location until re-used. KEEP FROM FREEZING. Finish in previously opened containers should be strained prior to use to eliminate any material coagulation that may occur.

Disposal

Dispose of any unused/unwanted finish or containers in accordance with local, state and federal regulations.



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