

CLEANER

HARDWOOD FLOOR CLEANER - CONCENTRATE 1 GAL

A residue free, pH neutral cleaner for unwaxed wood floor finishes

PRODUCT DESCRIPTION:

PALLMANN® HARDWOOD FLOOR CLEANER is a nontoxic, pH neutral formula specially designed for cleaning all types of clear, unwaxed wood floor finishes including oil-modied and waterborne polyurethane finishes. Also formulated for use on PALLMANN® MAGIC OIL 2K finished floors, and safe for most hard surfaces.



FEATURES - BENEFITS:

- Fully compatible for use on PALLMANN® MAGIC OIL 2K finish
- Exclusive neutral pH waterbased streak-free formula
- ▶ Leaves absolutely no residue
- No caustic or abrasive ingredients
- ► Fresh lemon scent
- Residential and commercial

TECHNICAL DATA:

Packaging:	1 US plastic gallon Makes 8 gallons of hardwood floor cleaner
VOC	< 110 g/L

PREPARATION:

Recommended Dilution Ratio

- 1. To make 1 gallon of Ready-to-Use Cleaner: Mix 16 ozs. of concentrate with 112 ozs. water in a gallon container.
- To make 1 quart of Ready-to-Use cleaner: Mix 4 ozs. of concentrate with 28 ozs. of water in a 32 oz. spray bottle.

Directions for use

- Sweep, dust mop or vacuum before cleaning with PALLMANN® HARDWOOD FLOOR CLEANER.
- Spray or mist a 4' X 6' area of your floor with the cleaner and wipe with a pre-dampened PALLMANN® MICROFIBER MOP. Wetting the mop helps loosen dirt on the floor surface and quickens the cleaning process. It is recommended to rinse your mop as it gets soiled during the cleaning process to avoid leaving residue behind.
- To clean, simply move the mop back and forth. For stubborn spots, sticky spills and shoe marks, spray cleaner directly on the soiled area and wipe with a clean cloth or PALLMANN® MICROFIBER CLEANING PAD by hand if necessary.

PROTECTION OF THE WORKPLACE AND THE ENVIRONMENT:

Read and follow all safety and environmental precautions and instructions on the packaging label and the Safety Data Sheet (SDS). The SDS is available at www.pallmann.us.

DISPOSAL:

For disposal and recycling, follow the applicable laws and regulations. When possible, avoid or minimize waste generation. Do not allow the material to get into sewers, waterways or unlined ground surfaces. Empty packaging can be recycled.

INDOOR AIR QUALITY INFORMATION

VOC content: < 1 g/L, compliant with SCAQMD 1171