

# All Prep

## Recoating Prep & Cleaner For Wood, Synthetic Sports, Stone and Vinyl Tile Floors

All Prep is a safe, versatile cleaner formulated for preparing and cleaning wood, synthetic sports, concrete and vinyl tile floors for recoating. By using various dilutions, All Prep will effectively remove food & protein-based soils, grease, body oils, scuffs, black heel marks, embedded soils and controlled amounts of oxidized coatings from wood floors sealed with water or solvent based finishes, synthetic sports floors and finished vinyl tile floors. All Prep's moderate pH and clean Safety Data Sheet make it safer to use than many prep products. All Prep evaporates quickly and doesn't require rinsing prior to recoating. All Prep can also be used as part of a scheduled maintenance program, or as a spot cleaner for wood floors sealed with water or solvent based finishes. Ideal for use on commercial wood floors in restaurants, dining areas, retail stores, sports facilities and other areas where heavy soil loads make maintenance a challenge.



## APPLICATION & MAINTENANCE

**VINYL TILE FLOORS:** Dilute ALL PREP, 6 ounces per gallon of cold water for deep scrubbing vinyl tiles finishes prior to recoating.

**SYNTHETIC SPORTS FLOORS:** Dilute ALL PREP, 8 ounces per gallon of cold water for deep scrubbing synthetic sports floors prior to recoating. NOTE: Synthetic Sports Floors and the paints used to line them vary widely in composition. Tests should be performed using All Prep at the recommended dilution ration prior to wide scale application to determine whether All Prep will have an impact on the floor surface.

**WOOD, GYMNASIUM AND CONCRETE FINISHES:** Dilute ALL PREP, 10 ounces per gallon of cold water for deep scrubbing water or solvent based wood or gymnasium finishes for recoating.

**GENERAL FLOOR PREPARATION PROCEDURES:** For large areas, apply the diluted solution liberally using an automatic scrubber equipped with a 3M Scotch Brite Type A, maroon, Surface Prep Pad (SPP). For smaller areas, apply diluted solution liberally with a mop & bucket. Scrub the areas to be recoated with the automatic scrubber or a 175-300 Rpm buffing machine equipped with SPP pads. Vacuum up the soiled solution with the autoscrubber or a wet vacuum. If all of the soiled solution has been removed by vacuuming, no rinsing is necessary. If a residue remains lightly scrub or damp mop the floor with a solution of 1 ounce per gallon of #127 Tops, EM1005 or EM1006 Neutral Cleaners. Allow the floor to dry thoroughly before applying new coats of finish.

**ROUTINE CLEANING:** ALL PREP may also be used as a routine cleaner for coated wood, or coated or bare concrete floors by diluting it 2-4 ounces per gallon depending on the amount and type of soils present in the environment, or as a degreaser at 6-8 ounces per gallon of water. The diluted ALL PREP can be applied using an automatic scrubber equipped with red or blue scrubbing pads or as a damp mopping solution using a mop and wringer bucket.

## SPECIFICATIONS

Active Ingredients	Propylene compounds, alcohol ethoxylates
pH	10.1 - 10.7
Free Ammonia	None
Free Alkali	0.5%
Free Acid	None
Phosphates	None
Abrasives	None
Color	Yellow
Odor	Citrus/Grapefruit
Solubility in Water	100%
Freeze/Thaw Stability	3 cycles
Shelf Life	Min. 1 year (30°F.-125°F.)
Flash Point	Above 200° F.
Weight Per Gallon	8.3
Biodegradable	Yes
Soil Suspension	Excellent

## SAFETY INFORMATION

Health	1
Flammability	0
Reactivity	0
Personal Protection	B

Read Safety Data Sheet thoroughly before using. This product contains an alkaline ingredient which may cause irritation in concentrated form. If ingested, give vinegar, juice of lemon, grapefruit, or orange freely. Get immediate medical attention. If contact with skin or eyes occurs, flush with water. If signs of irritation occur, seek medical attention. Contains less than 1% 2-Amino Ethanol CAS #141-43-5.



605 Springs Road, Bedford, MA 01730 USA  
Tel: 978.667.5161, Fax: 978.670.5797  
E-mail: [Info@perma.com](mailto:Info@perma.com)  
[www.perma.com](http://www.perma.com)