



SCRUB N SHINE

DESCRIPTION

Cleans and conditions... deep cleans and removes scratches, scuffs and heel marks ... conditions finish for optimum response to burnishing with high or standard speed equipment.

Eliminates Build-up... regular use keeps floors looking clean and bright without recoating ... soap-free formula leaves no discoloring residue.

Extends Strip/Recoat Cycle... prolongs usable finish life so fewer coats are needed to keep floors at peak appearance.

Saves Labor Costs... Scrub-N-Shine should be used nightly but does not require burnishing. Therefore eliminating the need for spray buff or relaminating products.

Low Use Cost... only one or two ounces of concentrate per gallon of water is all that is required for normal conditions.

INSTRUCTIONS

Harvard's Scrub-N-Shine is a valuable addition to almost any floor maintenance program. Safe, fast and easy to use, Scrub-N-Shine is compatible with most modern floor finish maintenance systems.

Automatic Scrubber: A solution of 1 or 2 oz. Scrub-N-Shine per gallon of water removes surface marks, deep cleans and conditions finish for ultimate response to burnishing.

Manual Systems: Scrub-N-Shine is an excellent bucket detergent for thorough cleaning prior to burnishing.

Recoat Cleaning: Deep clean heavily soiled floor with a solution of 2-4 ounces per gallon of water and burnish with a high speed polisher prior to recoating for improved coverage and maximum gloss.

FEATURES

- Concentrated
- Economical
- Versatile
- Cleans & Conditions

SPECIFICATIONS

Appearance:	Water Clear	pH 2 oz. per gallon:	9.5
Odor:	Citrus	Slip Resistance (ASTM D2047):	>0.50 COF
Nonvolatile Solids:	10% mm	Coverage (At 1 oz. per gallon):	35,000 sq.ft./gallon
Total Active Content:	15% +.5		
pH Concentrate:	10.5 + .5		

SAFETY

Keep out of the reach of children! While this product is safe for most washable surfaces including clothing, care should be taken not to splash this product into eyes. If so, rinse with warm water for 15 minutes. This product contains no harmful acids, abrasives, caustics, or phosphates.