Super Strip® Floor Stripper HIL0015207





Hillyard Super Strip will easily remove the toughest buildup on the floor. Even floors that have been repeatedly burnished and hardened with multiple coats of finish are rapidly stripped. Super Strip is formulated to provide powerful stripping action no matter what the condition of the floor.

Features & Benefits

Powerful stripping for any floor condition, even floors that have multiple coats of finish

Fast acting to get the job done

Super concentrated

Item Number & Unit of Measure

Item Number	HIL0015207
Unit of Measure	5 gal BIB

Specifications

Color	Clear
Appearance	Colorless to Light
Fragrance	Mild Solvent
Formula Type	Liquid
Dilution Ratio	1:10 - 1:5
PH	13.0 - 14.0
Non-Volatile Matter	14.00 - 19.00%

Safety

See safety datasheet (if applicable) and product label for safety information, handling and proper use.

Directions for Use

Do not use on asphalt tile, linoleum, synthetic sports floors, rubber, painted, or varnished surfaces. (DO NOT USE ON WOOD.) PRETEST: Pretest in small area for color bleeding or discoloration or softening that may occur on linoleum, rubber, or asphalt tile on an inconspicuous area. Do not continue use of product if any bleeding or softening is observed.APPLICATION: 1. Dilute accordingly with cool to warm water. For normal stripping dilute 13 oz./gallon (1:10) of water. For aggressive stripping dilute 26 oz./gallon of water (1:5). 2. Apply solution liberally with a mop. 3. Allow 4-5 minutes contact time. Be sure to keep surface wet at all times. Agitate with a low-speed rotary machine or automatic scrubber. 4. Pick up solution using a wet vacuum or automatic scrubber. 5. Allow floor to dry thoroughly. Rinse with NUTRA-RINSE solution for best results. NOTICE: Floor may become slippery when stripper is present. Pick up solution immediately with wet vac or mop. Damp mop rinse. Apply polish after floor is clean and dry. Stripper vapors or liquid may cause discoloration on uncured, light colored painted surfaces. DO NOT USE ON GLASS.