

Power-Strip®

HILLYARD
FLOOR CARE

Heavy duty, non-ammoniated stripper removes waxes, polymers and metal interlock polishes quickly and easily. It does an outstanding job of wetting, penetrating and emulsifying built-up coats of polishes and waxes leaving your floors ready for coating. Power-Strip is both economical and versatile. For normal stripping, just mix ten ounces of Power-Strip to each gallon of water. When used as directed, you can apply it with confidence on asphalt, vinyl and vinyl composition. It is equally effective in hot or cold, soft or hard water. It is phosphate-free and has no objectionable ammonia odor.

Features & Benefits

- Phosphate-free and no ammonia odor
- Works well in hot or cold water.
- Economical cost-in-use.

Add 10 ounces of POWER-STRIP to each gallon of water (1:12 dilution). Apply a liberal amount to the floor with a clean mop, keeping floor uniformly wet. Let stand 5 minutes, then scrub with floor machine using a stripping pad to break up softened film. (Do not use abrasive pads on tile containing asbestos.) Work small areas, keeping floor wet at all times. Pick up the stripping solution with a wet vac, mop, or autoscrubber. Rinse thoroughly with NUTRA-RINSE solution. Pick up solution and damp mop with clean water. Repeat if polish is not removed. Mix solution carefully.

For normal stripping, dilute 16 ounces of POWER-STRIP per gallon of water (1:8 dilution).

To remove extra-heavy buildups of finish or frequently spray-buffed finish, dilute 32 ounces of POWER-STRIP per gallon of water (1:4 dilution).

Some types of asphalt tile and linoleum may be discolored by stripper. To correct, scrub with a solution of SUPER SHINE-ALL and cold water (3 oz./gal.). Repeat if necessary. Rinse thoroughly before recoating with floor polish.

PRETEST: Test on an inconspicuous area using 1:1 dilution. Allow to stand on floor 10 minutes. Wipe off with towel, rinse, and examine floor for bleeding or softening. Do not continue use if any deleterious effect is observed.

NOTICE: Floor may become slippery when stripper is present. Stripper vapors or liquid may cause discoloration on uncured, light colored painted surfaces. Prior to use on synthetic sports floors, refer to owners warranty information regarding floor maintenance recommendations.



Safety

See material safety data sheet and product label for safety information, handling and proper use.

HMIS

	Concentrate
Health	3
Flammability	0
Reactivity	0

Technical Specifications

Color	Red
Scent	Non-Objectionable
Appearance	Clear
pH (concentrate)	13.00 - 13.70
Non-Volatile Matter	8.00 - 10.00%
Dilution Rate	1:12 - 1:4

Availability

Item	Pack
HIL0015006	4 - 1 Gallon Containers
HIL0015007	1 - 5 Gallon Bag-In-Box

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