Devastator®

A fast-acting stripper works quickly to remove the toughest wax and polish buildups. Removes polish coats that have been repeatedly burnished and hardened with ultra high-speed floor machines. Does the job the first time. Reduces labor costs. May be used with a floor machine for extremely heavy polish build-ups. Use on masonry, hard floors and vinyl composition flooring. It should not be used on asphalt tile, linoleum, rubber floors, synthetic sports floors, or any surface that has been painted.

Features & Benefits

- · Fast acting.
- Saves time and labor.
- Concentrated for economical cost-in-use.

Directions

Do not use on asphalt tile, linoleum, synthetic sports floors, rubber, painted, or varnished surfaces. (**DO NOT USE ON WOOD.**)

PRETEST: Test on an inconspicuous area using 1:2 dilution. Allow to stand on the floor 10 minutes. Wipe off with towel, rinse, and examine floor for bleeding or softening. Do not continue use of product if any bleeding or softening is observed.

APPLICATION: Do not use with hot water or spray method. Apply with clean mop to a small area (less than 200 sq. ft.) at 1:5 dilution (may be increased to 1:2 for heavy buildup). Allow to stand 3 to 5 minutes, then agitate with mop. Do not allow solution to dry on floor. Stripper may be used with a floor machine for extremely heavy buildup (dilute 1:4 with water for polish and 1:2 for seal removal). Use the least abrasive pad possible for stripping. (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. Apply polish after floor is clean and dry.

NOTICE: Floor may become slippery when stripper is present. Stripper vapors or liquid may cause discoloration on uncured, light colored painted surfaces.





Safety

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

HMIS	Concentrate
Health	2
Flammability	0
Reactivity	0

Technical Specifications

Color	Colorless
Scent	Mild Solvent
Appearance	Clear
pH (concentrate)	11.20 - 12.00
Non-Volatile Matter	2.00 - 3.00%
Dilution Rate	1:5 - 1:2

Availability

Item	Pack
HIL0014706	4 - 1 Gallon Containers
HIL0014707	1 - 5 Gallon Bag-In-Box
HIL0014709	1 - 55 Gallon Drum



P.O. Box 909 St. Joseph, MO 64502 1-800-365-1555 www.hillyard.com