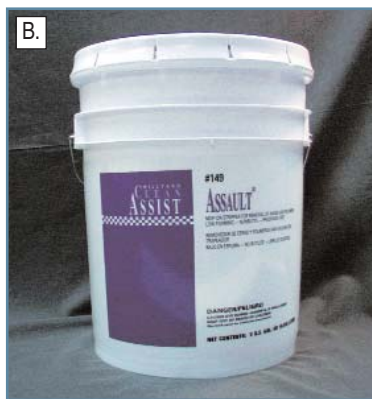
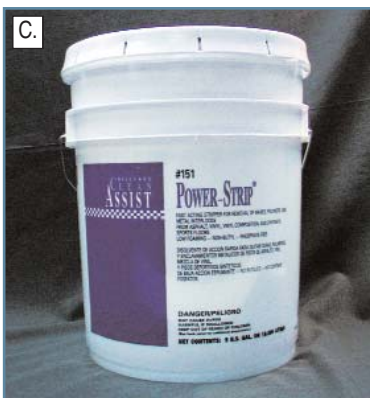


ITEM	DESCRIPTION	PACK
<b>A. DEVASTATOR®</b>		
Hillyard's fastest acting stripper works quickly to remove the toughest wax and polish buildups. Removes polish coats that have been repeatedly burnished and hardened with ultra-high speed floor machines. Does the job the first time. Reduces labor costs. May be used with a floor machine for extremely heavy polish buildups. 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. Dilutes 1:1 to 1:5 according to use and soil levels.		
<b>HIL0014706</b>	1 gal.	4
<b>HIL0014707</b>	5 gal.	1
<b>HIL0014709</b>	55 gal.	1



<b>B. ASSAULT®</b>		
Strips away extreme buildups of water emulsion waxes and polishes without repeated scrubbing. Removes polish coats that have been repeatedly burnished and hardened with ultra-high speed floor machines. Ideal for stripping floors in hard-to-reach areas like restrooms and stairwells. Removes heavy buildups, even in cold water, with or without machine scrubbing. Butyl-free, low odor formula solves the toughest stripping problems on quarry tile, paver brick, terrazzo, concrete, and vinyl composition flooring. It should not be used on asphalt, linoleum, rubber, or painted surfaces. Low odor formula. Dilutes 1:1 to 1:5 according to use and soil levels.		
<b>HIL0014906</b>	1 gal.	4
<b>HIL0014907</b>	5 gal.	1
<b>HIL0014909</b>	55 gal.	1



<b>C. POWER-STRIP®</b>		
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 10 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. Dilutes 1:4 to 1:12 according to use and soil levels.		
<b>HIL0015106</b>	1 gal.	4
<b>HIL0015107</b>	5 gal.	1
<b>HIL0015109</b>	55 gal.	1



<b>D. SUPER STRIP</b>		
Removes stubborn floor finishes and seals fast from resilient and hard floors. Formulated to provide powerful stripping action no matter what the condition of the floor, even floors that have been repeatedly burnished and hardened with multiple coats of finish.		
<b>HIL0015247</b>	2.5 gal.	2
<b>HIL0015209</b>	55 gal.	1

ITEM	DESCRIPTION	PACK
------	-------------	------

### A. SALVATION®

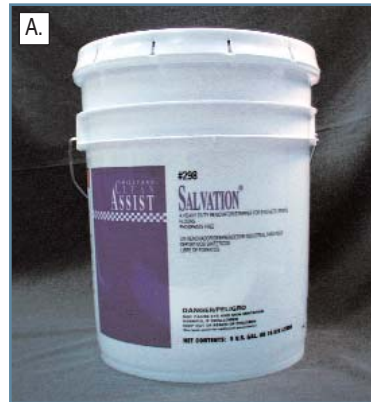
Fast acting renovator/stripper removes heel marks, polish, wax, dust mop dressing, dirt and grime on both PVC and urethane synthetic sports floors. Strips away dirt and polishes to renovate synthetic sports floors and prepare them for coating. Special low foaming formula makes stripping and deep cleaning work easier. Its free-rinsing formula contains no ammonia or unpleasant solvent odors, and is free of phosphates, acids, and abrasives.

HIL0029807	5 gal.	1
------------	--------	---

### B. GREEN SELECT® STRIPPER

Environmentally preferred, low odor, fast acting polish stripper. Use to strip a variety of polishes safely from asphalt, vinyl, vinyl composition, even linoleum. Effective in cold water.

HIL0096406	1 gal.	4
HIL0096407	5 gal.	1



This product meets Green Seal's environmental standard for industrial and institutional cleaners based on its reduced human and aquatic toxicity and reduced smog production potential.

### Plan Ahead!

Hint: When calculating how much stripper will be needed for a given floor size, use the following calculations. Because label instructions suggest using a liberal amount of product one can figure approximately 250-300 square feet of coverage per diluted gallon of stripper solution. One gallon Power Strip for example, with a dilution rate of 1:4 would yield five gallons of stripping solution. Using the above coverage rate one would be able to strip 1250-1500 square feet of flooring.

Here are some coverage rates for popular dilution recommendations for strippers.

Dilution	Sq. Ft. Coverage Range
1:1	500-600
1:2	750-900
1:3	1000-1200
1:4	1250-1500
1:5	1500-1800
1:8	2250-2700
1:12	3250-3900