



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

### Directions for Use

For use with the Hillyard Arsenal One dispensing systems. Remove shipping cap and insert this container into the dispensing system. Secure the dispensing system cap to refill container. Dispense product by selecting the product on the dispenser control panel and press the button to dispense product into bottle. For bucket fill, attach bucket fill hose BEFORE dispensing product. To be used as a top scrub in preparation for recoating. Add 2 ounces of Recoat Prep to each gallon of water (1:64 dilution). Apply a liberal amount to the floor with a clean mop, keeping floor uniformly wet. Let stand 5 minutes, and then scrub with floor machine or autoscrubber using a green or a blue 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 solution with a wet vac, mop, or autoscrubber. Rinse thoroughly with Nutra-Rinse® solution. Pick up solution and damp mop with clean water. Mix solution carefully. If procedure doesn't result in a much cleaner, smoother surface, stripping may be required. NOTICE: Floor may become slippery when Recoat Prep is present. Prior to use on synthetic sports floors, refer to owner's warranty information regarding floor maintenance recommendations.

For interim maintenance of floor polish in between stripping cycles. Removes top layers of finish to prep floor for recoating. Formulated to remove layers of finish that contain embedded dirt and yet leave a base coat of finish intact.

### Features & Benefits

Formulated to remove only top layers of floor finish.

Extends time between stripping cycles.

Concentrated for economical use.

### Item Number & Unit of Measure

Item Number	HIL0083425
Unit of Measure	2.5 Liter Bottle

### HMIS Ratings

Flammability RTU	0
Health RTU	1
Reactivity RTU	0

### Specifications

Color	Colorless
Appearance	Clear
Fragrance	Non-Objectionable
Formula Type	Liquid
Requires Dispenser	Yes
Dilution Ratio	1:64
PH	13.00 - 14.00
Non-Volatile Matter	17.6 - 18.6%

### Safety