



A high-quality, concentrated, low-foaming carpet extraction cleaner. It is specially formulated to deliver deep cleaning action...right to the base of the fibers. Clean Action II is formulated to enhance carpet color without leaving an oily or greasy residue to dull colors and attract unwanted dirt.

Features & Benefits

Low foaming to minimize re-soiling residue.

No oily or greasy residue left behind.

Phosphate free with a fresh floral fragrance.

Item Number & Unit of Measure

Item Number	HIL0080725
Unit of Measure	2.5 Liter Bottle

Specifications

Color	Light Green
Appearance	Slightly Hazy
Fragrance	Fresh/Floral
Formula Type	Liquid
Requires Dispenser	Yes
Dilution Ratio	1:128
РН	8.8 - 9.8
Non-Volatile Matter	3.00 - 4.00%

Safety

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. Place Wet Floor signs in area to be cleaned. Test for colorfastness and effect on texture in an inconspicuous area. Vacuum carpet thoroughly and spray assigned area. Allow to set for 5 minutes, but do not allow to dry. Extract carpeting with hot water, not to exceed 150ºF. Move the self-contained extractor or wand over the carpet pile very slowly. Hillyard's Arsenal Neutralizer/Carpet Rinse (#18) may be used in the extractor during this process to neutralize previously used high alkaline cleaners or tracked in ice melt compounds. Allow carpeting to thoroughly dry before replacing furniture and opening to traffic. Air blowers will aid in this drying process. When replacing furniture, use leg pads or aluminum foil to prevent rust and furniture stains. NOTICE: Test cleaner solution for colorfastness and effect on texture on an inconspicuous area before cleaning. Overwetting of carpet may cause shrinkage and browning.

Flammability RTU	0
Health RTU	0
Reactivity RTU	0