

# Extraction pH Rinse

Removes alkaline build up from carpet fibers and neutralizes them. Leaves a hard crystal residue that can be easily vacuumed out of the carpet. Low pH ensures removal of tough alkaline soils and some acid spills, such as coffee. Specially developed to be a part of a two-step system. 1: Pre-spray carpet with Hillyard Carpet Pre-Spray, HD Extraction or Clean Action® II according to label directions. 2: Rinse with a solution of Extraction pH Rinse by applying through extraction machine.

- Removes and neutralizes alkaline buildup from carpet fibers.
- Neutralizes pH to prevent browning.
- Brightens the color of the carpet.

## Technical Specifications

Appearance	Clear
Dilution Rate	1:64-1:32
Color	Colorless
Scent	Non-Objectionable
Non Volatile Matter	3.50-4.50%
pH @ 25 deg. C	2.00 - 3.00

## HMIS (Concentrate/RTU)

Flammability = 0      Health = 2      Reactivity = 0      HIL0093006      4 - 1 Gallon Containers

## Directions

To neutralize alkaline residue from previously used carpet shampoos, mix 2 oz per gallon of water in carpet extractor and extract carpet. Let dry and vacuum.

Effective as a two-step system. Step one: Pre-spray carpet with Hillyard Carpet Pre-Spray, Hillyard HD Extraction®, or Clean Action II®. Apply with a pump-up sprayer according to label directions. Step two: For normal residue buildup, extract with Hillyard Extraction pH Rinse at 2 oz per gallon in extractor tank. If heavy amount of residue is left in carpet, Extraction pH Rinse can be mixed at 4 oz per gallon.

**NOTICE:** Pretest an inconspicuous area of the carpet to determine colorfastness of the material.



## Safety

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

## Availability

HIL0093006      4 - 1 Gallon Containers