Nutra-Rinse®

A high quality neutralizer and conditioner formulated to help eliminate alkaline residues on floors. Its special chelating action ties up the insoluble alkaline salts left behind by alkaline strippers that can cause floor finishes to powder or wear poorly. Nutra-Rinse allows stripper residue to be quickly and easily removed. Its laborsaving formula eliminates multiple rinsing steps.

- Versatile product for multiple uses.
- Minimizes re-soiling.
- Extends cleaning cycle.

Technical Specifications

Appearance	Clear liquid
Dilution Rate	1:32 - 1:8
Color	Blue
Scent	Non-objectionable
Non Volatile Matter	11.00 - 12.50%
pH @ 25 deg. C	6.00 - 7.00



Flammability = 0 Health = 2 Reactivity = 0





Safety

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

Availability

HIL0021904	12 - 1 Quart Bottles
HIL0021906	4 - 1 Gallon Containers
HIL0021907	1 - 5 Gallon Bag-In-Box
HIL0021909	1 - 55 Gallon Drum



Directions

FLOORS: To remove alkali residue left by floor strippers, dilute 4 oz. to each gallon of water (1:32). Apply liberal amount of solution, let stand 5 minutes, and recover with wet vacuum. Damp mop rinse a second time with clean water. To neutralize ice-melt compounds on floors, dilute 4 oz. per gallon of water (1:32). Damp mop floor and allow to dry. To neutralize alkaline salts on concrete floors prior to coating, dilute 16 oz. per gallon and scrub with an automatic scrubber. Pick up scrubbing solution and rinse thoroughly before the application of any coating.

CARPET: To neutralize ice-melt compounds on carpet, dilute 4 oz. per gallon of water (1:32) in a pump-up mechanical spray device. Spray area where ice-melts have been tracked in. Let dry and vacuum. To neutralize high alkaline residue from previously used carpet shampoos, mix 4 oz. per gallon of water in carpet extractor and extract carpet. Let dry and vacuum.

STAINLESS STEEL AND FORMICA SURFACES: Dilute 4 oz. per gallon of water (1:32). Apply to surface with trigger sprayer and wipe with sponge or damp cloth. Rinse with clean water.

NOTICE: Do not use on polished marble.

