

The logo consists of the letters "NUC" in a bold, white, sans-serif font, centered within a white oval shape.

Rinz-Free

NEUTRAL CLEANER

DESCRIPTION

A highly concentrated liquid cleaner made especially to maintain “wet look” floors. Has a neutral pH to clean without penetrating the floor finish or even hurting its gloss. Special detergents leave no dulling film or haze but actually restore the luster of floors that have started to dull.

USES

To clean vinyl, VAT, VCT, rubber, linoleum, marble, terrazzo, epoxy and other resilient and non-resilient floors. Also to clean painted and plastic surfaces without leaving a dulling film.

HOW TO USE

FOR DAMP MOPPING: Mix approximately 2-4 ounces of neutral cleaner per gallon of water. Apply as you would an ordinary cleaner, but there’s no need to rinse.

FOR AUTOMATIC SCRUBBING MACHINES: Mix approximately 1-2 ounces of neutral cleaner per gallon of water in the solution tank. Apply, scrub and pick-up as you would ordinary low-foam cleaners. No need to rinse.

FOR GENERAL CLEANING: Depending on the level of soil, mix two to four ounces of neutral cleaner per gallon of water. Apply liberally with a mop, cloth, sponge or sprayer, but do not flood. Allow solution to stand a minute or two, then remove. Rinsing is not necessary.

BENEFITS

NO FILM CLEANING: Special detergents lift and suspend soil so that it will not redeposit and thus requires no rinsing.

ECONOMICAL: Highly concentrated, just an ounce or two per gallon of water removes heavy soil.

ENHANCES GLOSS: Not only does not dull “wet look” floors and other shiny surfaces, but actually restores the luster to surfaces that have begun to dull.

NEUTRAL pH: Safe on any surface not harmed by water alone. A true all purpose cleaner.

HARD WATER TOLERANT: Effective in hot or cold, hard or soft water.

SPECIFICATIONS

APPEARANCE.....Turquoise blue liquid
ODOR.....Pleasant
SPECIFIC GRAVITY.....1.010 ± 0.005
DENSITY.....8.43 ± 0.05 lb/gal
BOILING POINTNear 212°F
pH.....7.0 ± 0.5
FLASH POINTNone to boiling
STABILITYOne year minimum
USDA RATING.....C1

DISTRIBUTED BY