



neutral pH floor cleaner

Neutral pH, bio-based surfactant formula won't scratch or dull floors over time as petro-based floor cleaners may.

USE: Removes dirt and soils from washable sealed wood, vinyl, linoleum, cork, tile, terra cotta, ceramic, sealed cement and other floors. Maintains wax shine longer. Test on marble floors in a hidden area first.

floor seal & finish

Yields a high-gloss finish. Contains 20% solids for a durable finish in fewer coats. Zinc-free optionsforlife floor seal and finish contains no heavy metals, Formaldehyde, ammonia or nonylphenol surfactants. Note: high levels of zinc have been found to be toxic to waste stream aquatic life.

USE: on wood, vinyl, linoleum, cork, ceramic, resilient and composition tiles, terrazzo and terra cotta floors. Not for use on "no-wax" floors. Ready-to-use.



floor stripper

Fast acting, low odor, floor finish and wax remover – strong enough to remove floor finishes and wax seals with or without the use of a floor machine. Provides excellent performance without the harmful effects of 2-butoxyethanol, ammonia and nonylphenol surfactants.

USE: on wood, vinyl, linoleum, cork, ceramic and terra cotta floors. Not for use on "no-wax" floors.



glass & window cleaner

This non-streaking, non-ammoniated product is much safer to use and to store. Note: ammonia-based cleaners accidentally mixed with chlorine bleach cleaners may emit a toxic, potentially harmful gas.

USE: on windows, mirrors, glass, lighting fixtures and porcelain. Also works well on washable desk, table and counter tops. Benefits: Fast drying.



multi-surface cleaner

Won't dull or scratch surfaces as many conventional cleaners do over time. Just spray and wipe, no rinsing necessary.

USE: a neutral pH, all-purpose cleaner and degreaser for most washable surfaces, including vinyl, sealed wood, chrome, sealed concrete, linoleum, ceramic and terra cotta. Test on marble and other stone surfaces.



tub & tile cleaner

Contains a low pH organic salt that replaces traditional toxic and corrosive acids used in conventional tub and tile cleaners.

USE: Effectively removes dirt, soap scum, salts, body oils, rust, lime, calcium and iron deposits in bathrooms, spas, shower rooms, swimming pools, hot tubs on tiles, grout and non-frosted glass. Use anywhere water causes oxidation and mineral deposits.



kitchen & bathroom cleaner

Hydrogen peroxide replaces chlorine bleach to oxidize soils and stains and kills odor-causing germs. Natural orange oil emulsifies oil and grease.

USE: where grease, grime, germs and odors occur on washable surfaces in kitchens, dining rooms, bathrooms, showers, reception and public areas, exercise and work rooms, pet care areas. Safe to use on food preparation surfaces and appliances. Excellent pre-spray and carpet spotter and deodorizer.

