

EVOGEN HARD SURFACE CLEANER

a unique liquid concentrate combining innovative eco-benign™ chemistry and application-specific bacteria to offer an effective way of cleaning a wide variety of hard surfaces

overview

EVOGEN HARD SURFACE CLEANER is a liquid concentrate for use in the manufacturing of a biologically-based hard surface cleaner. This unique formulation combines eco-benign™ chemistry and microbiology to offer an innovative way of cleaning a wide variety of hard surfaces (not damaged by water) such as toilet bowls, sinks, bathroom fixtures, bathroom floors, etc. The product contains an effective blend of bacillus organisms, all of which have been selected for accelerated degradation of organic material that builds up on hard surfaces over time. The bacteria have been selected for their ability to degrade organic compounds such as grease, fats, proteins, starch and sugars. Continued use of EVOGEN HARD SURFACE CLEANER in residential, institutional and industrial applications provides a safe and efficient way of cleaning, deodorizing, and removing stains on hard surfaces.

advantages of EVOGEN HARD SURFACE CLEANER

superior fully formulated, high-performance cleaning of all types of hard surfaces (excluding food preparation surfaces)

optimized proprietary bacterial consortium degrades a broader spectrum of substrates

triple surfactant combination ensures highly effective cleaning

ideally suited to restroom and lavatory applications:

- dual chelating package is highly-effective at reducing scale associated with hard water and inhibits the formation of uric salts that contribute to scale
- application-specific bacteria produce uricase and urease making the product highly effective in restroom applications

applications

- all types of hard surfaces in bathrooms
- tiles
- toilets
- sinks
- urinals
- countertops



odor elimination through complete bacterial degradation of trapped organic matter, together with pleasant fragrance

readily biodegradable components offer reduced environmental impact

product is safe for users and the environment

advanced, compatible chemistry ensures product stability and efficacy post-dilution and compounding

manufactured under strict quality control standards to ensure high quality and purity