

EVOGEN TURBO CLEAN

a ready to use liquid bacterial cleaner and degreaser for use on hard surfaces in industrial and commercial applications

overview

A ready to use liquid bacterial cleaner and degreaser for use on any type of hard surface not harmed by water. Its effective cleaning and degreasing power comes from a formula that combines eco-benign™ surfactants and solvents together with a specially selected bacterial consortium for the deep cleaning of a great variety of soils and wastes.

The readily biodegradable, non-petroleum based formulation is a safe and effective alternative to traditional citrus based cleaners.

applications

- industrial, commercial and residential hard surface cleaning
- automotive cleaning and degreasing applications
- equipment cleaning and degreasing applications
- minor oil spills from automobiles on parking lots and gas stations
- effective cleaning of concrete and cement with grease accumulations

advantages of EVOGEN TURBO CLEAN

optimized, proprietary bacterial consortium degrades a broader spectrum of substrates

advanced eco-benign™ chemistry offers exceptional cleaning

designed specifically for high soil/grease build-up, industrial and commercial applications such as workshop and factory floors, machinery

highly effective in automotive cleaning applications such as wheels, tires, engines, auto exteriors, tractor trailers, RV, fleet maintenance

essential for effective cleaning of fuel oil and crude tanks and the removal of sludge build-up for more efficient tank operation

effective cleaning of fuel residues from concrete and cement in parking lots, gas stations, auto repair shops – residual biological action removes hydrocarbon based stains

residual benefit for oil/water separators commonly found in mechanical and automotive shops

highly effective against hydrocarbons and fats, oils and greases – eliminates grease on contact

eliminates malodors at source

highly effective eco-benign™ formulation – safe for the user and the environment

safe to use on all hard surfaces not harmed by water

readily biodegradable, non-petroleum, ozone-friendly components offer reduced environmental impact.

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