

MicroBot™
GREASE ELIMINATOR

Microbot Grease Eliminator™

Microbot Grease Eliminator™

Product Description

Microbot Grease Eliminator is based on 21st Century floor care technology. This product removes oils and greases from hard-surface flooring with less labor, less time and less odors than caustic, high pH products.

Microbot Grease Eliminator Transforms oils and greases into water and carbon dioxide, without special equipment or expertise. It is possible for restaurant floors (kitchens and dining areas) and other commercial facilities to be free of grease and oils on a daily basis!

Key Features

- Removes oils and greases from commercial floors
- Cost effective
- Easy, fast process
- Maintains a clean, grease-free floor
- Delivers an attractive coefficient of friction (COF) by eliminating greases from the floor
- Floor are less slippery while using product compared to high pH degreaser cleaners
- Has a pleasant odor during use
- Creates no harmful fumes
- Eliminates on-going grease odors
- Near neutral pH
- No need for hot water (**Do not use hot water**)
- Use on any non-carpet flooring
- 32 oz. of Microbot Grease Eliminator can clean/remove grease for a full month of daily cleaning with a mop
- Totally compatible with all of NeverStrip Micron Sealers
- Safe for drain disposal

Cleaning Instructions

Restaurants and other commercial facilities can have years of grease, oil and soil build-up. An initial professional restorative cleaning using the Microbot Grease Eliminator is often a desired approach prior to less intensive daily or frequent cleaning. After the restorative cleaning, the facility can maintain a clean, grease-free floor using a Mop and Bucket or auto scrubber.

Restorative Cleaning Process:

- Sweep the floor
- Read entire product label before proceeding
- Turn the Microbot quart-container over twice to mix solution (**DO NOT SHAKE**)
- Fill a mop bucket with **COLD** tap water
- Mix 32 ounces of Microbot Grease Eliminator into 4 gallons **COLD** tap water
- Apply mixed solution liberally onto the floor with a mop or sprayer
- Immediately scrub or agitate the solution on the floor with a 175-rpm floor machine or equivalent equipment with a soft to medium grit brush
- A deck brush is a good tool for small or tight areas and along baseboards
- If available, squeegee the solution to a drain (the Microbot solution will help clean the drain pipe of grease and oils)
- Using an extraction system (wet vac with squeegee wand, rinse and reclaim system - truck mounted or portable; or auto scrubber) extract the remaining solution. Be prepared to add a proper amount of defoamer product to the recovery tank to control foaming
- Rinse the floor with water
- Pour used solution down drains, toilets and urinals to assist in cleaning; this reduces grease and oils and eliminates odors in your drains

Microbot Grease Eliminator™

Daily/Frequent Maintenance Cleaning Instructions

- Sweep the floor
- Read entire product label before proceeding
- Turn the Microbot quart-container over twice to mix solution (**DO NOT SHAKE**)
- Fill a mop bucket with **COLD** tap water
- Pour 1 ounce of Microbot Grease Eliminator into the mop bucket
- Mop the floor, ringing the mop as you go
- Allow floor to air dry (No need to rinse floor)
- Pour used solution down drains, toilets and urinals to assist in cleaning; this reduces grease and oils and eliminates odors in your drains

Auto Scrubber Cleaning Instructions

- Sweep the floor
- Read entire product label before proceeding
- Turn the Microbot container over twice to mix solution (**DO NOT SHAKE**)
- Mix 1 ounce of Microbot Grease Eliminator for every 5 gallons of water in the auto scrubber
- Use a red pad or equivalent brush
- Scrub and Extract in normal fashion (Be prepared to add a proper amount of defoamer product to the recovery tank to control foaming)

- Pour used solution down drains, toilets and urinals to assist in cleaning; this reduces grease and oils and eliminates odors in your drains

Storage

- Sweep the floor
- One year shelf life from manufacturing date when properly stored and kept sealed
- Close container tightly after each use
- Store in original container only
- Store and use within temperatures of 40 degrees to 100 degrees fahrenheit.
- **Do not** allow to freeze - Not Freeze/Thaw stable
- **Do not** allow temperature to exceed 100 degrees F for extended periods of time

Caution

- Do not allow product to freeze
- Do not mix product into hot water
- Do not store in environments with temperatures of 100 F or higher for extended period to time
- Do not ingest
- If ingested, seek immediate medical attention
- Wear protective eyewear
- Wear protective gloves
- Do not use product where it can come in contact with mastic, glue, soy based products, floor finish/wax or similar materials
- Do not use on surfaces with food contact or food prep