

MicroBot

FROM NEVERSTRIP®

**NeverStrip
Microbot
Grease
Eliminator**

Microbot Grease Eliminator

Product Description

NeverStrip Microbot Grease Eliminator is based on 21st Century, microbial floor care technology by incorporating specific, naturally occurring Basilica microbes (bacteria) as a greener alternative to harsh chemicals to digest/eliminate organic materials, such as greases, oils and uric acid.

Microbot Grease Eliminator is an ideal solution for restaurants, facilities with food operations and commercial restrooms with urine challenges to replace traditional, caustic, harsh chemical-based products.

Key Features

- Removes oils, greases and urine from hard surface flooring
- Easy, Safe, Fast and Cost Effective
- Uses naturally occurring Basilica microbes to replace harsh chemicals
- Maintains a clean, grease-free/urine free floor
- Reduces/eliminates ongoing daily grease and urine odors
- Provides improved coefficient of friction (COF) by eliminating greases from the floor
- Floors are less slippery while using the Microbot Grease Eliminator as compared to the use of high pH degreaser cleaners, which are inherently slippery
- Has a pleasant aroma during use
- Maintains a pleasant (non-chemically) aroma after use
- Creates no harmful fumes
- Neutral pH
- Generally compatible for use on any non-carpet flooring (always first verify compatibility in a small area)
- Compatible with NeverStrip Sealers and Coatings
- Safe for drain disposal; in-fact, Microbot Grease Eliminator digests oils/greases from drains and grease traps
- Effective cleaner for rubber flooring surfaces

Cleaning Instructions

Restaurants and other food oriented commercial facilities including commercial restrooms can enjoy years of less grease, oil, urine (with corresponding less odors) by using the NeverStrip Microbial products.

An initial restorative cleaning using the Microbot Grease Eliminator is often a desired approach prior to less intensive, ongoing daily or frequent cleaning.

After the restorative cleaning, a facility can maintain floors with less grease and urine by using a Mop and Bucket; microfiber pad or auto scrubber with the Microbot Grease Eliminator product.

Restorative Cleaning Process:

- Sweep the floor
- Read the entire product label before proceeding
- Wear proper eye protection and gloves to ensure Microbot product does not get into eyes
- Wet the floor surface with a small amount of water only prior to the application of Microbot Grease Eliminator
- Turn the Microbot container over two or three times (DO NOT SHAKE)
- Fill a container with Warm tap water (**NOT HOT WATER**)
- Mix 1 part Microbot Grease Eliminator to 11 parts warm water or 12oz/gallon
- Apply mixed Microbot solution liberally onto the floor with a mop or sprayer at about 200 square feet per mixed solution
- Immediately scrub or agitate the solution on the floor with a 175-rpm floor machine, auto scrubber or equivalent equipment/tool including: a soft/medium brush, green pad, turf pad or equivalent. You want to see a high "Foam" like Beer Foam".
- A deck brush is a tool for small or tight areas along baseboard and under toilets
- Allow 20 15 minute dwell time after scrubbing
- Perform a second scrub after 15 minutes
- If available, squeegee the solution to a drain (the Microbot solution will help clean the drain pipe of grease and oils) and thereby reduce/eliminate associated odors

Microbot Grease Eliminator

Restorative Cleaning Process (continued):

- Or, if a drain is not available, extract the solution with a wet vac with squeegee wand; a rinse and reclaim system - truck mounted or portable; or an auto scrubber). Be prepared to add a proper amount of defoamer product to the recovery tank to control foaming in the tank.
- Please note; There is generally no rush to remove the Solution from the floor. The Microbot Grease Eliminator microbes are continuously multiplying and converting available oils, greases and urine into water and carbon dioxide thereby keeping a wet floor surface

Daily/Frequent Maintenance Cleaning Instructions

The Daily/Frequent Cleaning Process with the Microbot Grease Eliminator is generally less intensive than the Restorative Cleaning Process.

For example, daily cleaning may use only a mop and bucket or microfiber pad with the Microbot Grease Eliminator at the same dilution ratio of 1 Part Product to 11 Parts Warm Water (12 oz/gallon). A 15 minute dwell time is still ideal to allow the microbes to digest the oils, greases and uric acid.

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 1-4 ounces of Microbot Grease Eliminator for every 4 gallons of water in the auto scrubber for daily use
- 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

- 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 45F to 100F.

Caution

- Do not allow product to freeze
- Do not mix product into hot water (warm or cold water only)
- Do not ingest
- If ingested, seek immediate medical attention
- Do not allow product to get into eyes
- If product gets into eyes, flush out eyes with water and 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
- Verify compatibility with surfaces in a small area prior to widespread use



NeverStrip Floor Coatings
2816 Centre Circle
Downers Grove, IL 60515
630-330-1010
Info@neverstrip.com

