

MR. Eats-It Oil, Fuel & Grease MICROBIAL CLEANER

A powerful solution for cleaning hydrocarbon based products.

1. Product Name

Mr. Eats-It Oil, Fuel & Grease Microbial Cleaner

2. Company

Microbial Restoration Services, LLC 16950 W. Sibelius Ln Gurnee. IL 60031

3. Product Description

A powerful oil eating microbial based cleaning solution ideal for removing dirt and remediating all types of hydrocarbon based products. Mr. Eats-It Oil, Fuel & Grease will remove oil and fuels and grease/lubricants in a variety of applications where oil contamination is a challenge to clean.

Key Features:

- Effectively cleans oils, fuels, solvents and grease/lubricants from concrete, tile, plastic and wood
- Excellent surface preparation cleaner for areas that are going to be sealed, recoated or overlaid with concrete repair products
- Use daily to clean oil from all types of surfaces especially where slip and fall issues can occur
- Does not need to be neutralized
- Microbes keep on remediating hydrocarbons long after the cleaning is complete
- Excellent metal cleaner where oil hinders repainting

 Will not etch or damage concrete or coatings. Mr. Eats-It Oil, Fuel & Grease does not promote rust or cause corrosion to metals and is safe to use on fiberglass or plastic

4. Application Instructions

Read entire label before using. Shake well before using. Mr. Eats-It Oil, Fuel & Grease can be used upon opening but can also be diluted to as much as 3:1 ratio with water.

Moisten area to be cleaned with water and apply Mr. Eats-It-Oil, Fuel & Grease with a low pressure, pump-up sprayer or pour on directly.

Agitate surface with a deck brush, stiff bristle broom or mechanical scrubber. Agitation is essential to break down the oil and dirt for faster digestion and cleaning. Agitate surface periodically and keep the area moist while the bacteria are working.

- The dwell time needed for daily cleaning is 5-10 minutes
- The dwell time needed for surface prepping for sealing or recoating is 1-2 hours.
- Surfaces that have been exposed to oil for a long period of time may require longer dwell times in order for the microbes to completely clean and digest all the contamination

Upon completion, rinse thoroughly with clean water to a drain or rinse and wet vacuum up the dirty liquid.

Another excellent choice for disposal when drains are not available is Mr.



Genesis (SAP) super absorbent polymer.

MR-Eats-It Oil, Fuel & Grease does not contain caustics or acids so it does not need to be neutralized.

Mr. Eats-It Oil, Fuel & Grease does not leave chemical residue.

Rinse pump up sprayer and scrubbing equipment with warm or cold tap water. Spray equipment does not need to be cleaned after each use.

5. Storage

- Mr. Eats-It Oil, Fuel & Grease has a 2 years shelf life.
- Close container tightly after each use.
- Store in original container only.
- Store in and use in temperatures between 32 degrees and 120 degrees. Do NOT allow to freeze

6. Availability

- Item Code: MR-EATS-IT OIL, FUEL & GREASE
- Size: 5 gallons or 53 gallons
- Package: 5 gallon pail or 53 gallon drum

Technical Assistance Information For technical assistance contact: Surface Cleaning Innovations, LLC 865.343.0712 (o) 865.692.8226 (f) www.SCIclean.com

MR. Eats-It Oil, Fuel & Grease MICROBIAL CLEANER

A powerful solution for cleaning hydrocarbon based products.

7. Coverage

150-300 square feet per gallon depending on contamination and dilution rate

8. Technical Services Information

For technical assistance, contact Microbial Restoration Services, LLC. 847-849-0163.

www.restorationcleaningproducts.com