Synthetics and Motor Oil Microbe TDS

A powerful, oil-eating microbial-based solution for removing and remediating all types of hydrocarbon-based products.

1. Product Name

Synthetics and Motor Oil Microbe (SMOM)

2. Microbial Remediation of Florida, LLC.

2501 27th Ave Vero Beach, FL 32960 772.501.3324 www.microbialremediationflorida.com

3. Product Description

A powerful oil eating microbial based cleaning solution ideal for removing and remediating all types of hydrocarbon based products. SMOM will remove oil and deep oil stains in a variety of applications where oil contamination is a challenge.

Technical Data Bulletin TD-237

Key Features:

- Effectively cleans oil, fuels, solvents and deep stains from concrete, tile, metal and wood.
- Excellent surface preparation cleaner for areas that are going to be sealed and recoated or overlaid with concrete repair products.
- Use daily to clean oil from all types of surfaces.
- Does not need to be neutralized.
- Excellent metal cleaner where oil hinders repainting.
- Microbes help promote degradation long after cleaning is complete.
- Certified with the NSF Nonfoods Compounds Registration Program

4. Instructions Application of Product

Read entire label before using. Wet the floor and apply the microbes. SMOM is ready to use upon delivery. Moisten area to be cleaned with water and apply SMOM with a low pressure, pump-up sprayer. Agitate SMOM with a deck brush, stiff bristle broom or mechanical scrubber. Agitation helps disperse the microbes and helps break down the oil for faster digestion. Agitate the surface periodically and keep the surface moist while the bacteria are working. The time needed for cleaning will vary between 30 minutes to several hours. Surfaces that have been exposed to oil for a long period of time may require longer time for the microbes to completely digest all the contamination. Upon completion, rinse thoroughly with clean water to a drain or rinse and wet vac the microbes from the floor. Dry the floor thoroughly and coat according to the coating manufacturer's recommendation. Microbes do not etch concrete, contain no caustics or acids and are PH Neutral. Cleaning of Equipment Rinse pump up sprayer with regular tap water, warm or cold.

5. Storage

- SMOM has a 2 years shelf life after opening the container.
- Close container tightly after each use.
- Store in original container only.
- Store in and use in temperatures between 32 degrees F and 130 degrees F.

6. Availability

Contact Microbial Remediation of Florida, LLC. For distribution information 772.501.3324

- Location: Vero Beach, FL
- Item Code: SMOM
- Size: 2 gallons, 5 gallons or 55 gallons
- Package: 2 or 5 gallon bucket or 55 gallon drum

7. Coverage

250 square feet per gallon

8. Technical Services Information

For technical assistance, contact Microbial Remediation of Florida, LLC. 772.501.3324