

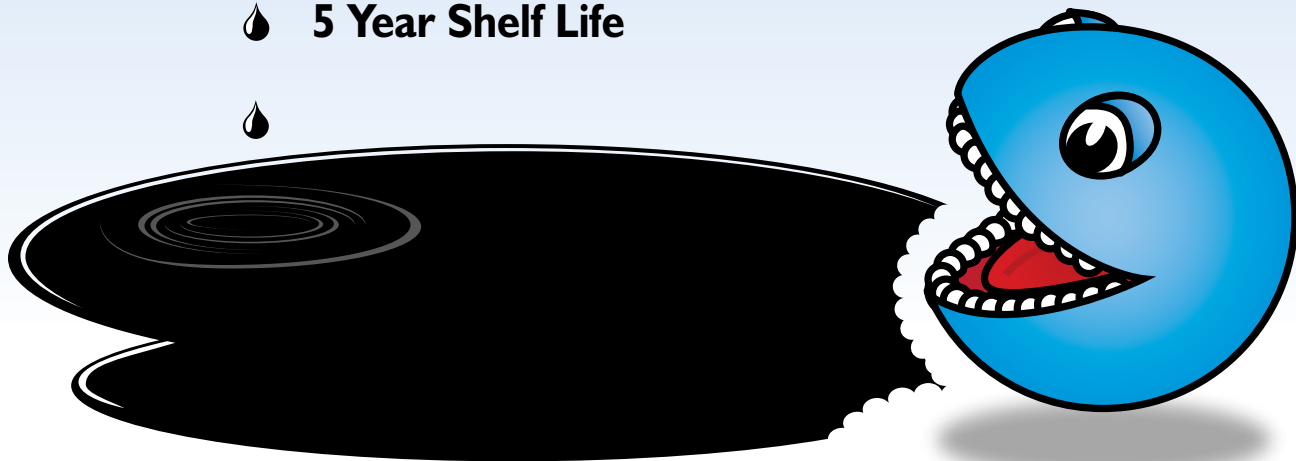
# Oil Eating Microbes

## REMOVES OIL CONTAMINATION FROM SURFACES



Remove stains from concrete or asphalt surfaces • driveways • shop floors  
• oil storage areas • loading docks • fueling areas • pump islands • gas stations  
• parking lots • grease traps • equipment failures and more!

- Microbes eat hydrocarbons on the spot
- Eliminates fuel odor in minutes
- Turns oil into harmless carbon dioxide & water
- Solves oil contamination problems onsite
- Requires minimal labor
- Non-toxic & Non-hazardous
- Each pound treats 100 sq.ft.
- 5 Year Shelf Life



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**Works on:** Gasoline • Diesel • Crude Oil • Lubricating Oil • Kerosene  
Animal Oils • Vegetable/Cooking Oils and Fats

# Oil Eating Microbes



## How It Works:

Microbes are housed in bentonite clay and there are 142 billion **Microbes** in every ounce of this bentonite clay. The bentonite clay immediately absorbs the oil & then when water is added, the microbes begin digesting the oil. The **Microbes** digest the light, odor causing ends of the oil first causing unpleasant odors to disappear in minutes. The end result becomes carbon dioxide, water and a beneficial fatty acid that is part of the food chain.

## Directions For Use:

Sprinkle **Oil Eating Microbes** over the spill area & scrub with a stiff broom. Add water to activate the Microbes. **For stains-** let it sit for 15-20 minutes. **For larger spills-** remove excess oil & let sit until no oil is present. They will keep eating for several days, but the area must be kept moist for the **Microbes** to thrive. When they are done the surface is oil-free, and you can simply rinse the bentonite clay away.

## Storage:

Store between 50° - 105°F (10° - 40°C).  
Avoid prolonged exposure to extreme temperatures.

