

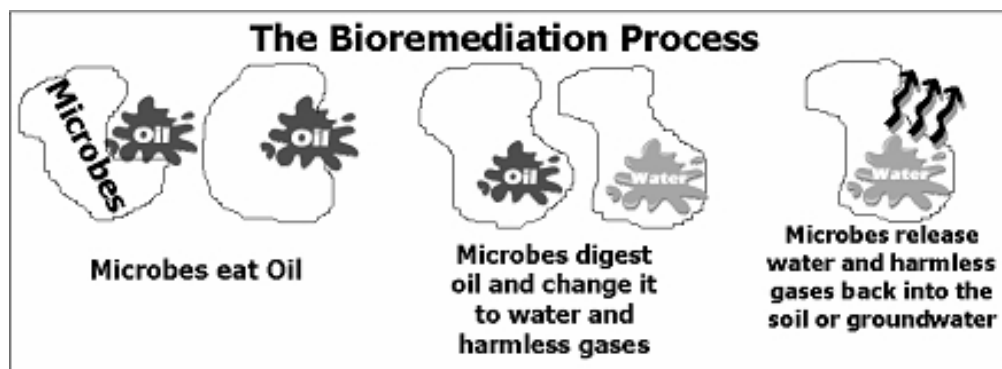


waterless concrete cleaner

## Bioremediation Story

### What is Bioremediation?

Bioremediation is a natural process that uses microscopic "bugs" or microbes to eat certain harmful chemicals, such as those found in gasoline and oil spills. When microbes completely digest the chemicals, they change them into water and harmless gases such as carbon dioxide (CO<sub>2</sub>).



### The EPA and Bioremediation

The EPA in their *Citizens Guide to Bioremediation* state that bioremediation allows natural processes to clean up harmful chemicals in the environment... Once harmful chemicals are cleaned up and microbes have eaten their available "food," the microbes die. The EPA has used bioremediation to clean up many polluted sites and is now currently using bioremediation at several Superfund sites across the country.

### eXIMO

eXIMO is a biological cleaner for the surface of concrete. eXIMO is an all natural waterless cleaner that uses a time-driven process and nature's own bio-chemistry to completely remove unsightly petroleum stains from concrete. eXIMO is more than a surface cleaner, it actually breaks down the hydrocarbon chain of petroleum stains deep within the pores of the concrete and restores the surface to its original luster. eXIMO safely removes petroleum based stains such as oil, grease, gasoline, diesel, kerosene, jet fuel and hydraulic fluid. Since eXIMO requires no water, there is no toxic runoff to damage our environment, which makes eXIMO an environmentally friendly product.

For questions or product information, please contact customer service at 206.202.0444 [www.mycaf.com](http://www.mycaf.com)