

# OILBUSTER® - BIODEGRADABLE TRACKMAT FOR RAIL BEDS AND OTHER APPLICATIONS



## CLEAN RAIL BEDS AND HARD SURFACES IN WEEKS. OILBUSTER® IS:

- **COST EFFECTIVE**
- **WORKS OVER LONG PERIODS**
- **ALL - NATURAL AND ORGANIC**
- **BIODEGRADABLE**
- **NON - TOXIC**
- **COMBINED WITH OUR TRACKMAT CREATES A LONG LASTING SOLUTION**

UniRemTech's OILBUSTER® is specially designed for remediating oil spills on hard and gravel surfaces that encounter significant foot traffic.

OILBUSTER® combines the power of UniRemTech's patented PRP® technology in a special blend of ingredients that increase the "fluidity" of the PRP® keep it sweepable. OILBUSTER® is granular and carries the PRP® powder deep into difficult to reach areas beneath the surface of gravel and rocky areas, allowing it to absorb and facilitate bioremediation of hard to clean oil spills.

OILBUSTER® is easy to apply manually or with a granular spreader. Once applied, it immediately and continuously absorbs oil and other hydrocarbons that it contacts. The PRP® and other ingredients comprise nutrients that help naturally occurring microorganisms from the environment flourish and then eat and metabolize the oil over a longer period, reducing harmful hydrocarbons to CO<sub>2</sub> and water.

OILBUSTER® can be combined with a tough permeable walking mat that comprises our proprietary BIODEGRADABLE TRACK MAT® (BDTM®) Solution. BDTM has successfully remediated thousands of feet of rail bed in critical rail yards and other areas for dozens of railroads around the world. It also has been used on countless other spills at refineries, drilling and loading platforms and other hard surface spill applications.

### THE COMPLETE OIL SPILL REMEDIATION SYSTEM

The PRP® in OILBUSTER® consists of tiny hollow spheres of treated wax, which contain nutrients. When a wax sphere comes in contact with spilled oil, it binds with the hydrocarbons. PRP® is also available as a loose powder for open water spills and many other forms depending on the specific requirement: water, hard surfaces, rocky surfaces or under-ground.



### United Remediation Technology, LLC

450 Butler Street, Suite D

Pittsburgh, PA 15223

Tel: +1 (412) 788-2444

Fax: +1 (412) 784-1251

Email: sales@unireminc.com

