

BIOBOOM® - NATURAL REMEDIATION FOR INTERCEPTOR AND CATCHMENT TANKS



UNIREMTECH BIOBOOM®:

LENGTHS UP TO 10 FEET

IMMEDIATELY ABSORBS UP TO 20 POUNDS OF HYDROCARBON CONTAMINANTS AND CAN DEGRADE MUCH MORE OVER TIME

PERFECT FOR PETROL STATION AND MUNICIPAL RUNOFF MANAGEMENT ACCORDING TO US EPA CLEAN WATER ACT

NATURALLY REDUCES HYDROCARBON CONTAMINATION AND COST OF HAZARDOUS WASTE REMOVAL

100% NATURAL, BIODEGRADABLE AND NON-TOXIC

RAINWATER AND RUNOFF REMEDIATION

BIOBOOMS® act by absorbing floating hydrocarbons into the PRP® Powder as they present themselves. BIOBOOM® holds the contaminants in place while naturally occurring microbes metabolize the hydrocarbons and the PRP over time into water and carbon dioxide. There is no hazardous or toxic waste requiring tedious and expensive disposal.

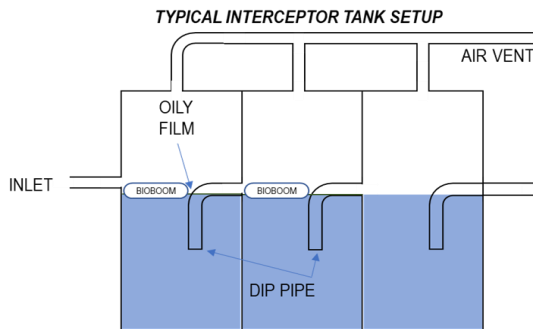
BIOBOOM® comes in standard and custom lengths up to 10 feet, each BIOBOOM® contains up to 10 lbs of PRP®. When the PRP® comes in contact with oil or other hydrocarbons, it immediately absorbs up to twice its weight in contaminant and degrades much more over time.

When BIOBOOM® becomes saturated with oil, simply leave it in place until the microbes biodegrade the oil and the PRP®. Then dispose of the empty fabric sock in accordance with applicable regulations and replace it with another BIOBOOM®. It is quick, clean and easy.

THE COMPLETE OIL SPILL REMEDIATION SYSTEM

The PRP® in BIOBOOM® 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. Nutrients in the sphere help naturally occurring microorganisms from the environment flourish and then eat and metabolize the oil.

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@uniremnc.com

