

Eliminate Oil On Water— Quickly...Safely...Cost Effectively



Industrial Strength Bio-Boom . . . A

Bio-Boom's revolutionary process completely solves many problems for industrial users:

- ✓ *Removes oil pollutants from influent or discharge waters*
- ✓ *Eliminates exorbitant disposal costs*
- ✓ *Eliminates hydrocarbon odors*
- ✓ *Immediately absorbs on contact*
- ✓ *Continuously biodegrades oil slicks on water surfaces*
- ✓ *Biodegrades itself — no secondary contaminants*
- ✓ *Delivers long-lasting protection*

**Continuously absorbs and
Delivers big savings while**



Multipurpose Protection

Bio-Boom is a versatile product that works well in several applications. Because of its fast absorbing action, Bio-Boom is an excellent choice to treat accidental oil spills on any water surface. Since it never sinks and is completely non-toxic, Bio-Boom can offer continuous protection in areas at risk for oil contamination.

Cost-effective disposal alternative

For industrial purposes, such as disposing of oil in holding tanks or collections systems, Bio-Boom is a very cost-effective alternative to present disposal methods. Bio-Boom requires no monitoring, no special disposal protocols. It simply floats on the surface, absorbing and biodegrading oil, eliminating odors — day in, day out.

Of course, Bio-Boom is incomparable when used as direct response to a spill. It can also serve as a safety precaution in risk-prone areas. In fact, Bio-Boom is so **safe and effective**, many facilities include it as an indispensable component of their hazardous risk management plans.



U.S. Patent Number 4,810,385

Complete Solution to Oil Slick Problems

Biodegrades oil on water — protecting the environment



Some applications for Bio-Boom:

- *Drainage ditches*
- *Lagoons*
- *Holding tanks or ponds*
- *Lift stations*
- *Collection systems*
- *Electrical vault sumps*

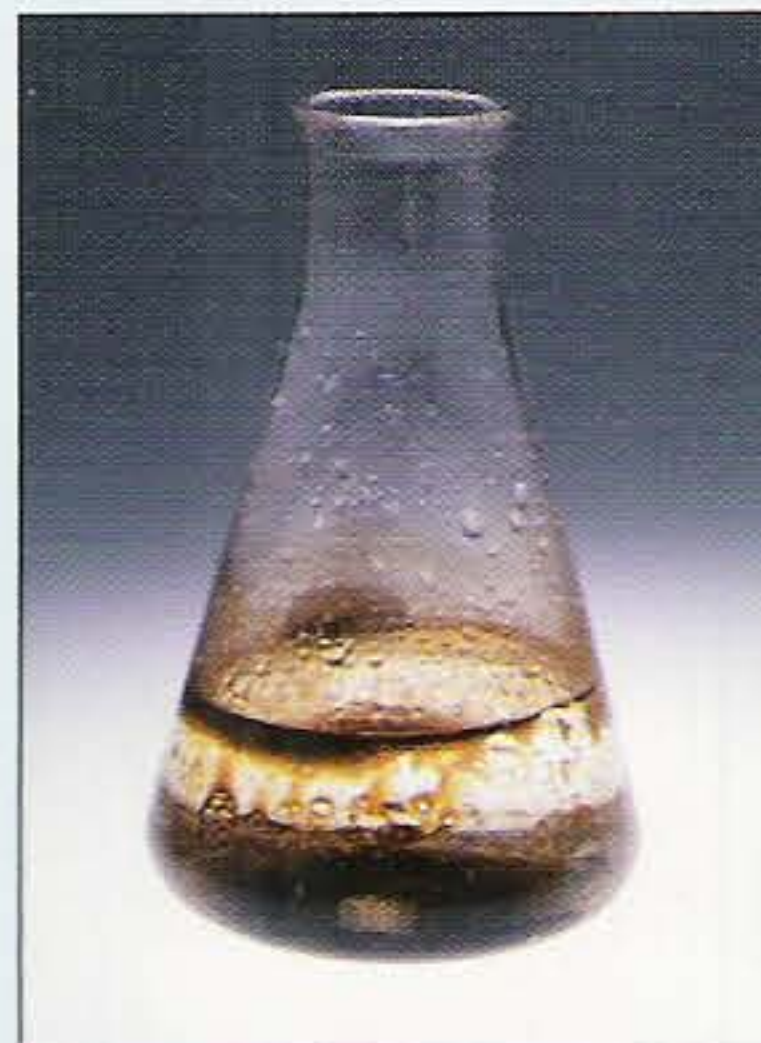
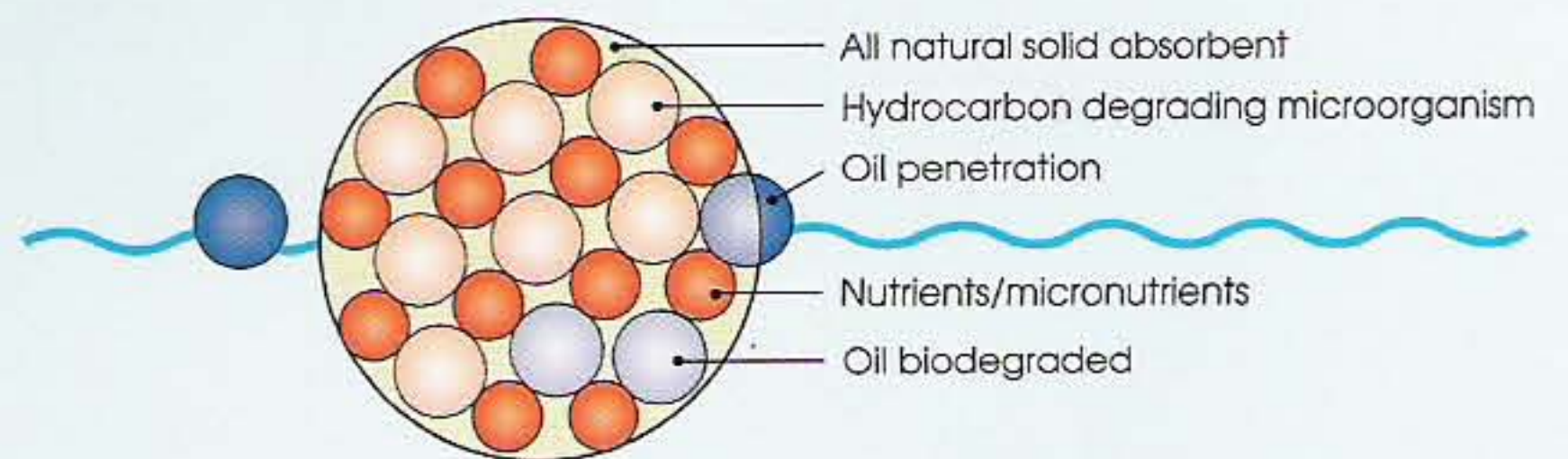


Bio-Boom can be made to order in any length up to 10 feet. You can easily join individual lengths together to match the size and configuration needed to contain any area where oil is a problem.

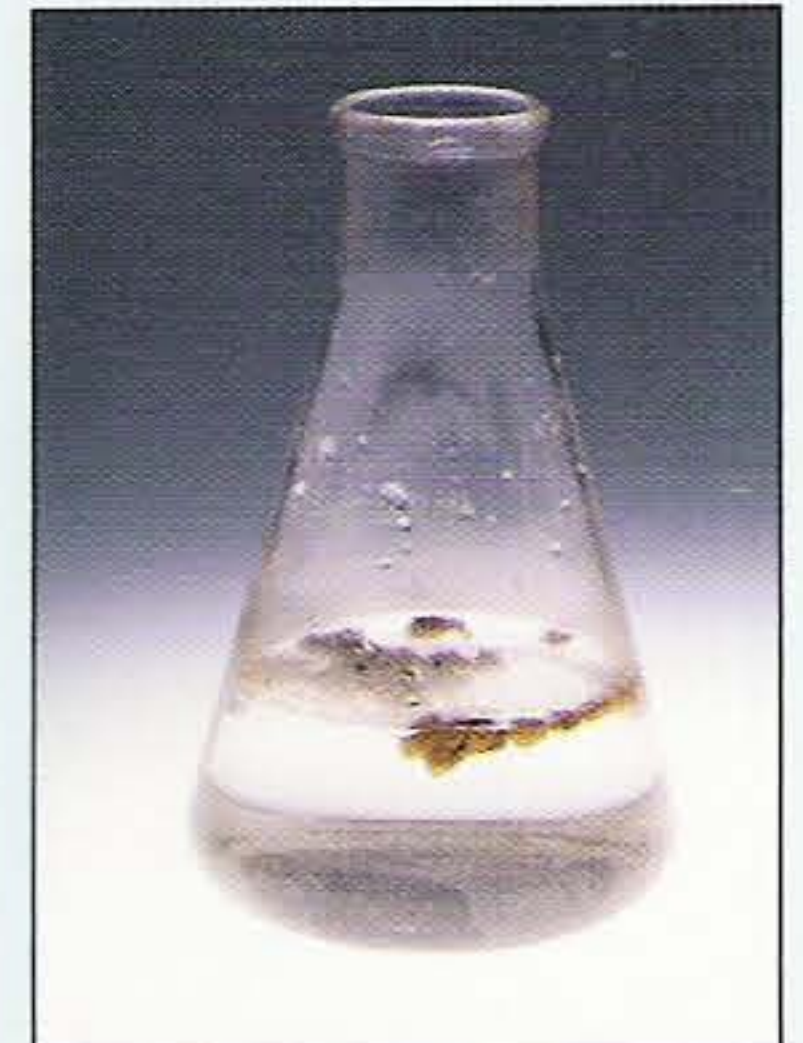
Why Bio-Boom is unmatched for its absorbing and biodegrading power

When Bio-Boom comes into contact with oil, it immediately begins the absorption process. But unlike other absorbing products, this process also activates the microorganisms which begin the process of biodegrading the oil and then itself as well.

Bio-Boom Biodegrades Oil



Oil not only causes surface slicks, but also clings to surfaces underwater - virtually impossible to clean.



Bio-Boom instantaneously draws and absorbs the oil, producing dramatic results as it begins the biodegrading process.

OilSpillRem 
Oil Spill Remediation

Authorized distributor of Universal Remediation PRP
Information and buy online at www.OilSpillRem.com

Bloom[®]
Hydrocarbon Spill Response Product