

BIOSORB BOOM

Instructions

For use on land and water. Follow instructions for maximum effectiveness.

1. Choose the proper Boom size for your spill.

5 inch:

- Use for lakes, ponds, or other small bodies of water with low-medium water turbulence
- Use for rivers and creeks with medium water turbulence
- Land use of any sorts

8 Inch:

- Use on oceans or rivers with heavy turbulence

2. Set booms downstream along the outer perimeter of spill.

3. Link booms as needed.

- A) To contain a large spill, hook booms together to increase length.
- B) Link booms by snapping one clip from each boom into the ring of the next boom.
- C) To ensure added success, overlap boom ends as necessary.

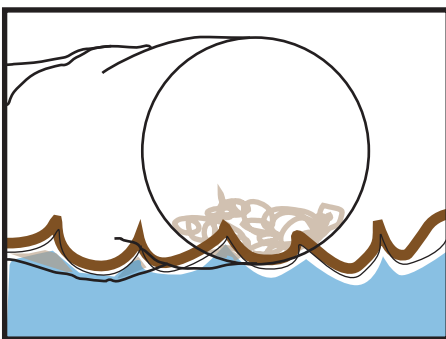
4. Allow booms to facilitate absorption.

Biosorb Boom's 100% plant based filler material is naturally hydrophobic and absorbs only hydrocarbons--no water. Once saturated, filler material is easily contained by boom's durable outer mesh.

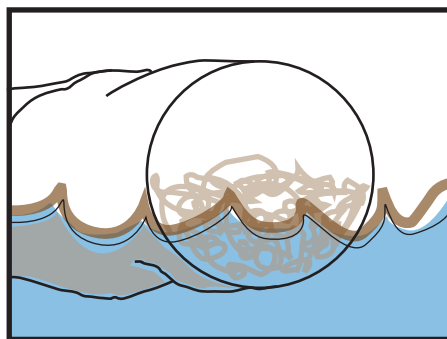
5. Properly dispose according to regulations.

Dispose of used absorbents according to local, state, federal or country regulations.

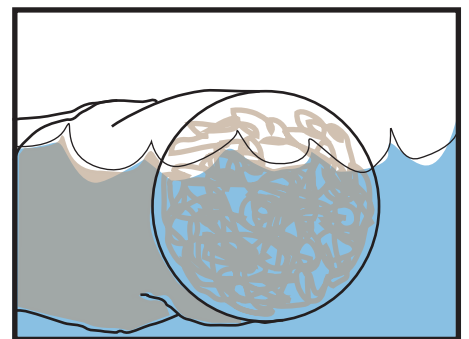
Where allowed by law, filler material is biodegradable and can be composted or disposed of sans HAZMAT.



1) Boom immediately floats and begins to absorb hydrocarbons--no water.



2) Boom sinks lower into water as it becomes more saturated, exposing oil to a new layer of absorbent.



3) Once a boom is fully saturated, it will float just below water's surface. Remove and replace booms as needed.



Kengro Corporation

6605 HWY 32 East
Charleston, MS 38921

kengro.com
info@kengro.com

(P) 662.647.2456
(F) 662.647.2468