

## Response Protection

## Superior Incident Control

When the inevitable happens and there is an incident on land or water, ensure you are ready to capture & contain the spill.



**HAZMAT First Responders**

Keeping First Responders safe with super aBorbent industry leading products in efficiency, effectiveness and vapor reduction.



**Inland Spills**

Road, rail and pipeline transport of oils, fuels & solvents is rising dramatically; mitigate the impact of spills with game changing technology.



**Marine Spills**

Water borne spills impact people, the environment and commerce, recover the spill quickly & easily before it has a chance to spread.



**Industrial Spills**

Factories & refineries create numerous spill scenarios; proper spill maintenance protects workers, facilities and local communities.

## “Game Changing” Response Technology

The same ineffective spill response products and procedures have been in place for decades. Poor recovery results (approximately 10%) have had long lasting impacts on human health and the environment. We are witnessing an environmental revolution with new and more stringent government regulations being enacted, holding companies responsible to regulatory and social bodies for the damage spills cause. Combined with a drastic increase in global energy production and increased risks it is evident there is a need for game changing technology in the spill response industry; one that will protect people, the planet and commerce. Super aBorbent IMBIBER BEADS® is that technology.

The IMBIBER BEADS® performed exactly as the manufacturer stated, aBsorbed fuels and left the water standing...the ability to capture & contain a free phase liquid is without equal...

– US Air Force - MEEP (MGMT Equipment Evaluation Program)

## IMBIBER BEADS® Superior Advantages

- Significantly reduces vapor concentrations in air (up to 600% less), in many cases to below lower explosive limit (LEL) minimizing risk of fire, explosion or inhalation of toxic fumes
- Captures & contains spilled liquids completely and removes the risk of secondary contamination of personnel & environment; captured liquid cannot be released by any means
- Unaffected by water (hydrophobic)
- Each IMBIBER BEADS® is capable of aBsorbing up to 27 times it's own volume making it the industry leader in sorption capacity
- Contains Activation Awareness Technology™ (AAT) alerting users to when the liquid has been absorbed

The IMBIBER BEADS® were effective in quickly reducing the explosive vapors. I highly recommend this for emergency responders when cleaning fuel and solvent spills.

– Roger A. Nall, Fmr. Vice President, Pacific Environmental Corporation



## IMBIBER BEADS® IMBICATOR® Packets - #IM0077

Packets are designed for capturing and containing small or incidental organic liquid leaks/spills. Ideal for removal of sheens from sumps or to replace drip pans.

**Dimensions:** 7 x 7 inches

**aB sorption Capacity:** Up to 0.22 gallons per packet

**Quantity Per Carton:** 36 individual packets

*Includes 3 vapor containment bags for disposal.*



## IMBIBER BEADS® IMBICATOR® Pillows - #IM1421

Pillows have been engineered to fully capture spills from slightly larger areas than our packets; perfect for imbibing spills from oil-water separators, manholes, roadways and sumps.

**Dimensions:** 14 x 21 inches

**aB sorption Capacity:** Up to 1.35 gallons per pillow

**Quantity Per Carton:** 6 individual pillows

*Includes 3 vapor containment bags for disposal.*



## IMBIBER BEADS® IMBICATOR® Blankets - #IM2142

Blankets are designed to address liquid spills in fueling areas, loading docks, storage facilities, separation ponds, road spills, train spills, pipeline spills and open water.

**Dimensions:** 21 x 42 inches

**aB sorption Capacity:** Up to 4 gallons per blanket

**Quantity Per Carton:** 2 individual blankets

*Includes 2 vapor containment bags for disposal.*



## IMBIBER BEADS® IMBICATOR® Mini Boom - #IM0742

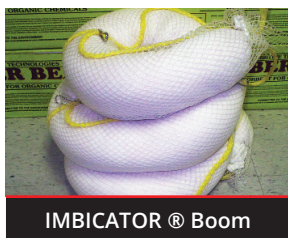
These smaller containment/aB sorption booms address spills in sumps, drip pans, leaking industrial equipment and hoses, and small water or land spills.

**Dimensions:** 7 x 42 inches

**aB sorption Capacity:** Up to 1.35 gallons per boom

**Quantity Per Carton:** 6 individual booms

*Includes 2 vapor containment bags for disposal.*



## IMBIBER BEADS® IMBICATOR® Booms - #IM0905FB

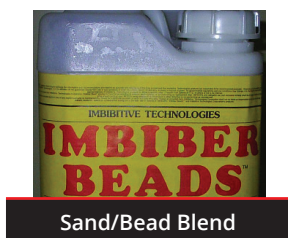
Booms are highly effective barriers for spills specifically around fuelling areas. Unaffected by water (hydrophobic), the booms can be left dockside for immediate deployment.

**Dimensions:** 9 feet x 5 inches

**aB sorption Capacity:** Up to 4.5 gallons per boom

**Quantity Per Drum:** 2 individual booms

*Includes 2 vapor containment bags for disposal.*



## IMBIBER BEADS® Sand/Bead Blend - #IMBS505000

Our Sand/Bead Blend is ideal for aB sorbing organic liquid spills on hard surfaces, sealing ditch areas, diking spills on hard surfaces and protecting drains and sewers from becoming contaminated.

**Dimensions:** HDPE Stackable Container

**aB sorption Capacity:** Up to 17 gallons per container

**Quantity Per Drum:** 25 pounds/2.5 gallons