IMBIBER BEADS® - Spill Response Products



IMBIBER BEADS® IMBICATOR® Blankets

IMBICATOR® Blankets are the largest specialty sorbent product sold by Imbibitive Technologies and are perfectly suited for the containment and capture of significant organic chemical spills. These imbibing blankets completely contain spills in fuelling areas, loading docks, storage facilities, separation ponds, oil water separators, road spills, train spills, pipeline spills and open water.



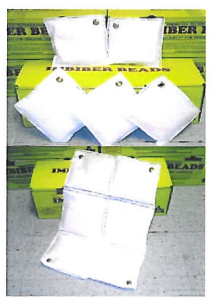
IMBIBER BEADS® IMBICATOR® Booms

IMBIBER BEADS® Booms are highly effective barriers for containing and immobilizing organic chemicals spills on water and land (specifically around fuelling areas). Unaffected by water (hydrophobic), the booms can be left dockside for immediate deployment.



IMBIBER BEADS® IMBICATOR® Mini Boom

Effectively contain and capture a wide range of organic liquids with IMBIBER BEADS® Mini Booms. These smaller containment/aBsorption booms are the perfect solution for addressing spills in sumps, drip pans, leaking industrial equipment and hoses, and small water or land spills.



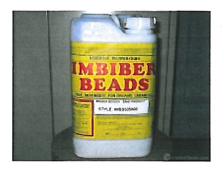
IMBIBER BEADS® IMBICATOR® Packets

IMBICATOR® Packets are designed for capturing and containing (aBsorbing) small or incidental hydrocarbon leaks/spills. Ideal for removal of sheens from sumps or to be used in conjunction with and/or replace drip pans.

IMBIBER BEADS® IMBICATOR® Pillows

IMBICATOR® Pillows have been engineered to fully capture and contain hydrocarbon spills from slightly larger areas than our packets, reducing toxic vapor levels up to 600 times. Pillows are perfect for imbibing liquid spills from oil-water separators, manholes, roadway spill cleanup and sumps.

IMBIBER BEADS® - Spill Response Products



IMBIBER BEADS® Sand/Bead Blend

IMBIBER BEADS® Sand/Bead Blend is ideal for sealing ditch areas and preventing further penetration of hydrocarbons (oil, gasoline, diesel, brake fluid, transmission fluid) into soil. Additionally, this absorption product can be used to dike spills on hard surfaces and protect drains and sewers from becoming contaminated.