



Captured Liquid Cannot Be Released



Reduce Vapor Release Rate By Up To 600%



Minimize Risk Of Fire, Explosion or Inhalation

Addressing Spills on Hard Surfaces

Fuel & solvent spills on hard surfaces (road, driveway, industrial manufacturing, rail) prove difficult to control with traditional spill response products and frequently cause permanent damage to the surface. Historically, spill response technologies almost guarantee secondary contamination of personnel & the environment.

IMBIBER BEADS® Highways Mix™ is ideal for aBsorbing fuel & solvent spills on hard surfaces, sealing ditch areas, diking spills on hard surfaces and protecting drains and sewers from becoming contaminated.

A major, European highways agency determined that IMBIBER BEADS® Highways Mix™ is a cost-effective, superior performing product for cleaning up fuel and solvent spills in comparison to 10 other sorbent materials (including sand).

Highways Mix™ Superior Advantages

- Captures & contains spilled liquids completely and removes the risk of secondary contamination of personnel & environment; captured liquid cannot be released by any means.
- 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.
- Each IMBIBER BEADS® is capable of aBsorbing up to 27 times it's own volume making it the industry leader in sorption capacity.

Dimensions: HDPE Stackable Container

aB sorption Capacity: Up to 17 gallons per container

Quantity Per Drum: 25 pounds - 2.5 gallons