

Multi-Zorb® Absorbent Spill Kit

The Multi-Zorb® Absorbent Spill Kit offers everything professionals need for rapid field response to unexpected liquid spills, leaks and releases. The kit features Multi-Zorb – the granular spill absorbent that delivers unparalleled liquid spill absorption and total surface restoration – Like It Never Happened!

The Multi-Zorb Absorbent Spill Kit helps field pros:

- Meet industry regulations for initial spill containment measures, and mitigate related liabilities
- Contain moving spills after motor vehicle accidents, to prevent water and soil contamination
- Absorb toxic liquid releases to reduce fire hazards

Each kit includes:

- 1 cubic ft bag of Multi-Zorb granular absorbent
- 1 eight-foot absorbent sock filled with Multi-Zorb
- 5 super absorbent pads
- 1 Drain mat

The Multi-Zorb Advantage

Multi-Zorb's universal granular absorbent is engineered to help restore spill-affected surfaces rapidly and thoroughly, and is an important part of any Emergency Spill Response plan. It features:

- Piercing granules that surround and penetrate liquid spills to **ensure complete spill removal** and **restore surfaces to a dry, safe state**
- Superior spill absorption and encapsulation capabilities, to **avoid spill transfer** while cleaning surfaces and **ensure easy, "dry-sweep" clean up**
- Non-leaching formula* that permanently **traps spill molecules** to protect users and the environment



SKU: MZSPKT

For all types of spills ...

- | | |
|--------------|-----------------|
| • Oil spills | • Solvents |
| • Fuels | • Alcohols |
| • Grease | • Pesticides |
| • Chemicals | • Hydrocarbons |
| • Antifreeze | • Acids** |
| • Coolants | • And many more |

...across many industries

- | | |
|--------------------|--------------------|
| • Trucking | • Haz Mat services |
| • Fire departments | • Government |
| • Auto service | • Public transit |
| • Manufacturing | • Marinas |
| • School boards | • Airports |



FIREZORB
INTERNATIONAL INC.

Manufacturers of Quality Absorbent Products

www.multizorb.ca
e: info@firezorb.com
t: (519) 421-1400

* U.S. Environmental Protection Agency's (EPA), Toxicity Characteristic Leaching Procedure-method ASTM D2974 (TLCP), Liquid Release Test-EPA Method 9096 (LRT), Paint Filter test-EPA Method 9095 (PFT) and other more stringent testing required by various states.

** Except for hydrofluoric acid