

Small  
Medium  
**Large**

## Large Spill Response: 65-Gallon Spill Kits

If you require a larger selection of emergency items but don't have enough space for a 95-gallon kit, the 65 gallon kit is the perfect solution. These kits have almost double the absorbents of a 55-gallon kit without doubling in size.



Also available as a wheeled spill kit

### 65-Gallon Spill Kit

- UN-approved water and chemical resistant polyethylene overpack drum with screw top lid is reusable and meets DOT specifications
- Refill kits are available for easy re-stocking after a spill
- Absorbs up to 63 gallons per kit
- Kit dimensions: 31"Dia. x 33.5"H  
Wheeled Kit dimensions: 31"Dia. x 42"H

#### Contents:

- 100 pads (15" x 19")
- 7 SOCs (3" x 12')
- 7 pillows (18" x 18")
- 5 disposal bags
- 1 pair goggles
- 1 pair of nitrile gloves
- Emer. Response Guidebook

Catalog #	Type	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
SKA65	Universal	63	100	3	1/each
SKA65TAA	Universal	63	100	3	1/each
SKO65	Oil Only	63	100	3	1/each
SKH65	Chemical	63	100	3	1/each
SKA65W	Universal w/ Wheels	63	100	3	1/each
SKO65W	Oil Only w/ Wheels	63	100	3	1/each
SKH65W	Chemical w/ Wheels	63	100	3	1/each
SKA65-R	Universal Refill*	63	40	3	1/each
SKO65-R	Oil Only Refill*	63	40	3	1/each
SKH65-R	Chemical Refill*	63	40	3	1/each

\*Refills do not include the container.



Also available as a wheeled spill kit

### 65-Gallon Mixed Application Spill Kit

- A single spill kit to respond to both water-based and petroleum-based spills
- Absorbs up to 65 gallons per kit
- Kit dimensions: 31"Dia. x 33.5"H  
Wheeled Kit dimensions: 31"Dia. x 42"H

#### Contents:

- 50 universal pads (15" x 19")
- 50 oil only pads (15" x 19")
- 4 universal SOCs (3" x 12')
- 3 oil only SOCs (3" x 12')
- 4 universal pillows (18" x 18")
- 3 oil only pillows (18" x 18")
- 5 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- Emer. Response Guidebook

Catalog #	Type	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
SKMA-65	Mixed	65	100	3	1/each
SKMA-65W	Mixed w/ Wheels	65	100	3	1/each