

Absorbents and Spill Control

BradyID.com/s36



Large Spill Response: 55-Gallon Spill Kits

55-gallon spill kits are essential in any facility. Keep them near entrances and exits for emergency deployment to prevent facility spills from entering the environment.



Available with BRIGHTSORB® High Visibility Absorbents

55-Gallon Drum Spill Kit

- Lever-locked 55-gallon drum meets UN specifications and is ideal for medium spills
- Kit refills are available for easy re-stocking after a spill
- Absorbs up to 38 gallons per kit
- Kit dimensions: 24 in. x 37 in.
Wheeled kit dimensions: 23 in. dia. x 37 in.

Contents:

- 50 pads (15 in. x 19 in.)
- 4 SOCs (3 in. x 12 ft.)
- 8 pillows (18 in. x 18 in.)
- 5 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- Emergency Response Guidebook

Catalog #	Type	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA55	Universal	38	57	8	1/each
SKA55-TAA	Universal TAA	38	56	8	1/each
SKO55	Oil only	38	56	8	1/each
SKCH-55	Brightisorb chemical	38	52	8	1/each
SKH55	Chemical	38	52	8	1/each
SKA55W	Universal w/ wheels	38	57	8	1/each
SKO55W	Oil only w/ wheels	38	56	8	1/each
SKH55W	Chemical w/ wheels	38	52	8	1/each
SKA55-R	Universal refill*	38	37	8	1/each
SKO55-R	Oil-only refill*	38	37	8	1/each
SKH55-R	Chemical refill*	38	37	8	1/each

*Refills do not include the container.

Absorbents



55-Gallon Mixed Application Spill Kit

- A single spill kit to respond to spills of water-based and petroleum-based spills
- Absorbs up to 46 gallons per kit
- Kit dimensions: 24 in. x 37 in.
Wheeled kit dimensions: 23 in. dia. x 37 in.

Contents:

- 25 universal pads (15 in. x 19 in.)
- 25 oil-only pads (15 in. x 19 in.)
- 2 universal SOCs (3 in. x 12 ft.)
- 2 oil-only SOCs (3 in. x 12 ft.)
- 4 universal pillows (18 in. x 18 in.)
- 4 oil-only pillows (18 in. x 18 in.)
- 5 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- Emergency Response Guidebook

Catalog #	Type	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKMA-55	Mixed	46	52	8	1/each
SKMA-55W	Mixed w/ Wheels	46	52	8	1/each