Spill Control Kits



General Purpose Spill Kit #385655:

Solution: Strategically located Spill Response Kits help meet EPA/OSHA requirements for Spill Prevention Control & Countermeasures (SPCC). Perfect for incidental leaks & spills. Containers protect sorbents from handling & environmental effects. *Absorbs up to 36 gl

Quantity	Description
1	55 gl yellow drum
20	19" x 15" pads
20	4" x 4" socks
10	4" x 8" socks
1	25 lb safety sorbent bag*
5	Disposable bags
1	Instruction sheet
*-Not for use on hydrofluoric acid or HF	
compounds	-



Battery Acid Spill Kit #385805:

Solution: The Battery Acid Spill Kit provides a safe and effective method for controlling small acid spills.* For use in vehicles, battery charging stations, telephone cell sites and other locations with acid spill exposure. The spill kit is an efficient method to neutralize and absorb acid spills. This Kit provides visible color change to indicate complete acid neutralization. It also helps meet your Regulatory Requirements: OSHA 1926.441 & 1910.178. Absorbs up to 1.2 gallons.



*Not for use on	hydrof	luoric acid	or HF	compounds.
-----------------	--------	-------------	-------	------------

Quantity	Description
1	6 ½ gl pail
6	Acid safe cartons*
1	Pair nitrile gloves
1	Chemical goggles
1	Apron
1	Latex boots
1	Face shield
1	Dust pan & broom
2	Disposable bags
1	Instruction sheet

HazMat Spill Kit #385701:

Solutions: Our HazMat Spill Kit is safe to use on all liquid* spills. Placing the HazMat Spill Kit in stragegic locations helps meet EPA/OSHA requirements for Spill Prevention Control & Countermeasures (SPCC). This Spill kit comes in a clear, zippered bag that protects the sorbents from environmental damage. This zippered back also makes the Spill Kit very portable and an excellent option to keep in vehicles. Absorbs up to 6 gl. *Not for use on hydrofluoric acid or HF compounds.

Quantity	Description
1	Clear zipper bag
10	19" x 15" pads
3	4" x 4" socks
2	Super sorbent cartons*
2	Disposable bags
1	Instruction sheet

