



75 Litre (20 gallon) Battery Acid Chemical Spill Kit

SK-Y20-BAT

Spill kit | 20 Litre | Chemical | Battery Acid | Plastic bucket

Absorbency: 75 Litres | 20 US Gallons**

Base Fibre: Polypropylene



75 Litre (20 US Gallon) Container

The drum container for this spill kit keeps the absorbents clean, dry and ready for use when needed. A clip top lid and a metal handle make for easy portability and quick deployment. This kit is equipped to deal with a larger battery acid spills.

This spill kits feature a combination of pads and socks that will

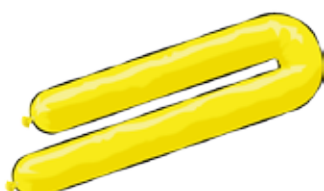
Spill kit's contents include:



40 x Pads

size 38 cm x 46 cm (15" x 18")

The pads in this spill kit are medium weight sonic bonded meltblown polypropylene Chemical. They feature excellent wicking properties and sonic bond points that prevent stray fibres from becoming detached.



6 x Socks

size 8 cm x 1.2 m (3" x 4')

These socks feature a spun-bond outer sleeve with a durable stitched seam. The core is a next generation absorbent that will recover aggressive and unknown spills. Durable plastic clips seal the sock at both ends.



2 pair of gloves

Waterproof gloves help to ensure safe handling of spilled substance.



4 x Waste Bag

These are made from a tough grade of polythene. There is also a cable tie supplied so that the waste can be secured safely.

2 pair of goggles

All-in one clear goggles provide eye protection from splashes.

1 x 4 kg

Acid/base neutralizer

Neutralizing an acidic or caustic material during spill cleanup makes the material safer to handle and dramatically reduces disposal costs.

1 Tyvek HazMat suit

A protective full length suit that can be disposed of once used.

* Basis weights and recycled content are $\pm 5\%$

** Measures a case/bale using ASTM 726 (long test) with medium viscosity oil and tap water. Statistical average derived from real time production QC data.

*** Weight per case ± 0.5 kg/lbs.

Related Regulations

Related Regulations	Description
29 CFR 1910.120(j)(1)(vii)	...suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks or ruptures may occur.
29 CFR 1910.120(j)(1)(vii)	U.S. Department of Transportation specified salvage drums or containers and suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks or ruptures may occur.
29 CFR 1910.22(a)(2)	The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition.
40 CFR 263.31	Transporters "must clean up any hazardous waste discharge that occurs during transportation.