

## Hazchem Spill Kits Wheelie Bins

Global Hazchem Spill Kits are ideal for industrial facilities, workshops, minesites, warehouses, factories, hospitals, laundries and laboratories. These durable, high visability and mobile kits can be taken directly to a spill.

Use these kits for virtually all chemicals, aggressive acids and bases (alkalis), paint, solvents, oils, fuels, coolants, degreasers, herbicides and pesticides.

Hazchem Spill Kits contains a variety of Unisorb<sup>™</sup> polypropylene absorbents able to absorb up to 20 times their own weight in liquid. Unisorb<sup>™</sup> is an inert, dust free, surface modified polypropylene which does not degrade or chemically react with absorbed liquids. Unisorb<sup>™</sup> is colour coded pink for easy identification.



## SKC240 – Hazchem High Performance Spill Kit 375 litre absorbent capacity

- High capacity front line spill kit for large hazardous liquid spills.
- Packed with booms, pillows, pads and particulate absorbents all housed in an orange 240 litre wheelie bin.

10	Boom, 2.4m x 75mm	UMB2.4
16	Pillow, 34cm x 22cm	UP
200	Pad, 28cm x 32cm	CP
2	Particulate, 2.5kg	PTC2.5
2	PVC Gloves, 450mm	PVCG
8	Disposal Bag	DB
1	Barrier Tape	tapec50x75
1	Audit Tag	AT



## SKC120 – Hazchem High Performance Spill Kit 185 litre absorbent capacity

- For small workshops, warehouses and laboratories, this 120 litre wheelie bin kit is ideal.
- Respond to smaller spills quickly with this kit packed with hazchem absorbents.

5	Boom, 2.4m x 75mm	UMB2.4
8	Pillow, 34cm x 22cm	UP
100	Pad, 28cm x 32cm	CP
1	Particulate, 2.5kg	PTC2.5
1	PVC Gloves, 450mm	PVCG
4	Disposal Bag	DB
1	Barrier Tape	tapec50x75
1	Audit Tag	AT



All Hazchem kits can be supplied with an acid or alkali neutraliser from the standard range on page 41.

All Spill Kit components are replaceable individually or as a 'Refill Kit'. Absorbent capacities stated are based on viscous liquids. For thin liquids, the absorbent capacity will be approximately half. The suitability of absorbents and PPE with specific chemicals should be confirmed by referencing the MSDS, a compatibility chart or sample testing. Perth Petroleum Services or our authorised distributor can provide product samples as required.