Hazchem Spill Kits Wheelie Bins

In today's environmentally aware world, chemical or hazardous liquid spills not only effect the environment, but impact on plant, machinery and safety in the workplace. The control, containment & clean up of these chemical spills is therefore essential in meeting your environmental and safety obligations.





SKC660 – Mobile 660 Hazchem Spill Kit 795 litre absorbent capacity

- Portable with big capacity helps you fight really big spills.
- Great emergency or standby kit when decanting or filling tanks, large drums and IBC's.

10	Unisorb™ Boom, 3.6m x 75mm	UMB3.6
10	Unisorb™ Boom, 1.2m x 75mm	UMB1.2
5	Unisorb Pillow, 58cm x 37cm	PPC
300	Unisorb™ Pads, 45cm x 45cm	CPP
1	Unisorb Roll, 40m x 0.9m	CR40.9
2	Particulate, 2.5kg bag	PTC2.5
2	Acid neutraliser	GNA5

2	Alkali neutraliser	GNAL5
1	Broom c/w ext. handle	HBBEH
1	Dustpan	Dpoates
1	Bannister Brush	brush
1	Barrier Tape	tapec50x75
4	Disposable overalls	DOV
4	Safety goggles	SG
4	PVC Gloves, 450mm	PVCG-450
20	Disposal Bags	DB
20	Cable ties	CT



SKC240V – Hazchem Economy Spill Kit 150 litre absorbent capacity

- Contains Multisorb Vermiculite, a floorsweep suitable for most liquid and non aggressive chemical spills.
- Ideal kit where compliance with chemical material safety data sheets (MSDS) is required.



4	Boom, 2.4m x 75mm	UMB2.4
100	Pad, 45cm x 45cm	CPP
2	Multisorb Vermiculite	V30

8	Disposal Bag	DB
2	PVC Gloves, 450mm	PVCG
1	Barrier Tape	tapec50x75
1	Audit Tag	AT



SKC120V – Hazchem Economy Spill Kit 78 litre absorbent capacity

• Small Vermiculite – ideal for smaller work areas or where mixed liquids are stored.



2	Boom, 2.4m x 75mm	UMB2.4
50	Pad, 45cm x 45cm	CPP
1	Mulitsorb Vermiculite	V30

4	Disposal Bag	DB	
1	PVC Gloves, 450mm	PVCG	
1	Barrier Tape	tapec50x75	
1	Audit Tag	AT	



Optional

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.