

1300 66 42 66

40 Litre Hazchem Spill Kit – AusSpill Quality Compliant

SKU: 40 Litre Hazchem Spill Kit - AusSpill Quality Compliant (TSSIS40HC)

Link: <https://www.spillstation.com.au/compliant-hazchem-spill-kits/40-litre-hazchem-spill-kit-quality-compliant/>



Product Information

Categories: Hazchem Spill Kits, Compliant Hazchem Spill Kits

Tags: 40 litre compliant chemical spill kit

This 40 Litre Hazchem Spill Kit is compliant with the the AusSpill product quality guidelines for spill kits

It is deal to use in areas where hazchem spills from 20-25L drums can occur.

The compact size make it ideal for transport applications.

Hazchem Absorbent Chemical Compatibility(<https://static.spillstation.com.au/uploads/Hazchem-Pad-Chemical-Compatibility.pdf>)

Product Description

40 Litre Hazchem Spill Kit Contents

Absorbent Capacity: 40 Litres

| Qty | Description |
|--------|--------------------------------------|
| 50 | Hazchem Absorbent Pad - 480 x 430mm |
| 2 | Hazchem Absorbent Boom - 1.2m x 75mm |
| 1 | Hazchem Absorbent Sweep - 14L Bag |
| 2 | Contaminated Waste Bags & Ties |
| 1 pair | Nitrile Gloves |
| 1 | Spill Kit Audit Tag |
| 1 | Laminated Instruction Sheet |
| 1 | Weather Resistant Spill Kit bag |

This kit is suitable to use with most acids, caustics, solvents, oils, fuels as well as cleaning and agricultural chemicals. See the Hazchem Absorbent Chemical Suitability Guide for more details.

The compact 40 litre hazchem spill kits is ideal for transport applications. The addition of Plugitup Temporary Tank and Drum Repair Putty (<https://www.spillstation.com.au/miscellaneous-items/plugitup-temporary-tank-drum-repair/>) allows to user to plug leaking drums, IBC's and fuel tanks providing extra capacity for "on the road" spills.

By purchasing a spill kit that complies with the AusSpill quality guidelines you know you kit will perform to the stated absorbent volumes. This is critical when planning you spill response capacity to ensure you meet your obligations under the WHS regulations and compliance with Australian Standards.