



CHCSK03

240L Chemical Workplace Spill Kit

SpilMax® Chemical Workplace Spill Kits serve as portable spill control stations, ideal for areas where hazardous liquids are stored or used. Housed in a wheelie bin for easy transport, the kit includes polypropylene absorbents that pick up water, fuels, oils, chemicals, acids, alkalis, and caustics. Also includes SpilMax® Zeolite Floor Sweep for rapid absorption of hazardous liquids on contact. Spill kit instructions are on the outside of the bag for easy reference.

| Product | Code | Qty |
|---|---------|-----|
| 240L Wheelie Bin (Orange) | CH45210 | 1 |
| SpilMax® Zeolite Floor Sweep - 15L bag | CH3200 | 3 |
| SpilMax® Absorbent Mini Boom - UniChem (1.2mL x 75mmDia) | CH1706 | 2 |
| SpilMax® Absorbent Mini Boom - UniChem (2.4mL x 75mmDia) | CH1710 | 1 |
| SpilMax® Absorbent Mini Boom - UniChem (3mL x 75mmDia) | CH1711 | 2 |
| SpilMax® Absorbent Pillow - UniChem (350mmL x 380mmW x 50mmH) | CH1715 | 1 |
| SpilMax® Absorbent Pad 400gsm - UniChem (480mmL x 430mmW) | CH1322 | 50 |
| SpilMax® Absorbent Wipe 200gsm - Universal (480mmL x 430mmW) | CH4752 | 10 |
| Nitrile Gloves (Pair) | GNF | 2 |
| Contaminated Waste Disposal Bag & Tie | CHSKA01 | 3 |

APPLICATION

- Workshops
- Warehouses
- Factories
- Decanting areas
- Chemical storage zones
- Spill-prone industrial areas

| Specifications | |
|-----------------------|--------------------------|
| Container Type | HDPE Wheelie Bin |
| Total Weight | 60 kg |
| Wheelie Bin Dimension | 0.70mL x 0.60mW x 1.10mH |
| Refill | CHCSK06 |



www.spilmax.com.au | 1300 640 490

DISCLAIMER: SpilMax is not responsible for any product malfunctions, damage, or performance issues resulting from misuse, unauthorised modifications, improper installation, external environmental factors, or failure to follow recommended usage guidelines. This includes, but is not limited to, damage caused by accidents, natural disasters, power surges, or use with incompatible accessories. All warranties and support services apply only to products used in accordance with the manufacturer's instructions and within the intended operating conditions.