

# CHEMICAL SPILL KITS

PRODUCT CODE: **SKC25** | **SKC50** | **SKC120** | **SKC240**

## KEY FEATURES AND BENEFITS

- **Specialist Chemical Absorbency:** Neutralises and absorbs aggressive liquids such as acids, alkalis, and caustics.
- **PPE Protection:** Gloves and mask to protect responders during spill clean-up.
- **Portable to Site-Ready:** Compact bags for mobile teams, wheelie bins for industrial sites.
- **Complete Response Solution:** Absorbents, PPE, disposal bags, and clear instructions included.
- **Compliance Support:** Meets NZ workplace health and safety requirements for chemical spill preparedness.
- **Tamper-Evident Seals:** Wheelie-bin kits include breakaway ties for easy compliance checks.

## KIT CONTENTS

Contents for each kit can be found on our website.

Kit contents can also be **customised to suit your needs.**

## SPECIALISED RESPONSE FOR CHEMICAL SPILLS

The SpillTech Chemical Spill Kit range is designed to safely contain and absorb aggressive liquid hazards, including acids, bases, and caustics. Each kit includes chemical-resistant polypropylene sorbents and PPE intended for chemical handling.

These kits provide fast, reliable response to dangerous spills, whether on the road, in a workshop, or across large industrial sites. With carry bag and wheelie-bin options, SpillTech Chemical Spill Kits ensure workplaces are prepared for the toughest spill emergencies.

## AREAS OF APPLICATION

- Laboratories and research facilities
- Warehouses and storage areas
- Transport fleets
- Manufacturing and processing plants
- Industrial and commercial cleaning contractors
- Emergency response teams

## THE RANGE AT A GLANCE

KIT SIZE	PACKAGING	ABSORBENCY	EXAMPLES OF USE
25L	Slimline waterproof carry bag	Up to 25L	Vehicles, service technicians, mobile chemical handling
50L	Slimline waterproof carry bag	Up to 50L	Workshops, labs, maintenance crews
120L	Heavy-duty wheelie bin	Up to 120L	Medium-scale facilities, warehouses, chemical stores
240L	Heavy-duty wheelie bin	Up to 240L	Industrial sites, bulk chemical storage, refineries



SKC25 (25L)



SKC50 (50L)



SKC120 (120L)



SKC240 (240L)