

OVERVIEW

The Spillchamp 120-Litre Chemical Spill Kit is an essential solution for swiftly managing large, aggressive chemical spills in demanding warehouse environments. Its durable, mobile design ensures it can be quickly transported to spill sites.

This kit is equipped with specialised absorbent pads and socks engineered to tackle aggressive spills, including corrosive chemicals, acids, and solvents. To enhance safety, it includes essential PPE, such as gloves and safety goggles, protecting your team during hazardous spill containment.

Each kit absorbs approximately 120 litres and includes -

- 100 x chemical absorbent pads
- 6 x chemical absorbent sock
- 2 x PVC waste bag and tie
- 1x PPE kit (including goggles and gloves)
- 1x black/yellow barrier tape

PRODUCT FEATURES

- Robust HDPE wheelie bin convenient reusable bin to store and transport the kit
- Medium to large capacity suitable for larger localised chemical spills
- Waste bags and PPE included safe and easy disposal of waste items
- Refillable reusable wheelie bin, refill with spill contents for repeat use
- Suitable for aggressive chemical, acid or solvent spills in labs, warehouses and manufacturing facilities

TECHNICAL DATA





SPECIFICATION	CHEMICAL SPILL PADS	CHEMICAL SPILL SOCKS
Material:	Hydrophobic textile	
Color:	Yellow	
Item absorbency:	1litre	3 - 4 litres
Quantity:	100	6
Length:	500mm	1200mm
Width:	400mm	70mm
Total kit absorbency:	120 litres	
Liquids absorbed:	Acids and aggressive chemicals	
Container type:	HDPE wheelie bin	
Applications	Medium to large capacity suitable for localised aggressive chemical, acid or solvent spills in labs, warehouses and manufacturing facilities	



INSTRUCTIONS FOR USE

- **1. Acquire the spill kit:** Bring the kit to the spill location it is recommended to have the kit close by to places proned to spills
- **2. Cordon spill area:** Prevent access to the area by using barriers or warnings to deter pedestrian entry
- **3. Apply PPE:** Ensure any cleanup staff wear gloves and goggles to avoid injury
- **4. Apply materials to spill:** Apply the pads and socks to the spill and allow to soak as long as necessary.
- **5. Disposal:** Use any included waste bags to dispose of waste material safely and efficiently

