

SPILL ABSORBENTS

A VARIETY OF TYPES AND SIZES

KEY FEATURES AND BENEFITS

- **High Performance:** Fast, efficient absorption.
- **Easy to Use:** Lightweight, flexible, and simple to deploy in any environment.

SIZES AND PACKAGING

SOCK OPTIONS:

- 1.2 metres (15 per carton).
- 3 metres (6 per carton).

PILLOW OPTIONS:

- One size (10 per carton).

PAD OPTIONS:

- 200gsm (200 pads per carton).
- 400gsm (100 pads per carton).
- 400gsm (Pack of 10).

ROLL OPTIONS:

- Universal and Chemical rolls are one size only - 40 metres long, 90cm wide.
- Oil & Fuel rolls - available as 90cm wide (400gsm) or 50cm wide (300gsm). Both are 40 metres long.

LOOSE ABSORBENT OPTIONS:

- Spill-Sorb - 10L, 25L, 120L bags.
- Mineral Sponge - 3L, 22L bags.
- SpillFix - 3L Jar, 15L, 50L bags.

A VARIETY OF SPILL RESPONSE SOLUTIONS

From routine drips to full liquid hazards, SpillTech absorbents are the frontline defence for fast, effective spill management.

Available as **socks, pillows, pads, rolls, and loose absorbents**, most product come in Universal, Chemical, or Oil & Fuel types to match the spill at hand.

AREAS OF APPLICATION

- Workshops and garages.
- Warehouses and factories.
- Chemical handling sites.
- Transport and refuelling.
- General industry environments.
- Maintenance and preventive safety.

WHY CHOOSE SPILLTECH ABSORBENTS?

One range, every solution. SpillTech absorbents give you the flexibility to contain, control, and clean up spills quickly, safely, and with full confidence.

THE RANGE AT A GLANCE

TYPE	WHAT IT DOES	VARIANTS	EXAMPLES OF USE
Socks	Contain and surround spills to stop liquids from spreading	Universal, Chemical, Oil & Fuel	Around running leaks or spills, doorways, and drains
Pillows	Soak up larger volumes in one spot	Universal, Chemical, Oil & Fuel	Under leaking tanks, drums, and hoses
Pads/Rolls	Wipe, line, or absorb surface spills	Universal, Chemical, Oil & Fuel	Bench tops, workshops, clean-up areas, floors
Loose Absorbents	Scatter and sweep for coverage on uneven surfaces	General Purpose	Factories, workshops, spill areas with rough flooring



SOCKS



PILLOWS



PADS



ROLLS



LOOSE ABSORBENTS