



PRODUCT GUIDE

Spill Kit Selection & Compliance Guide

For Fuel System Installers Fleet Depots, Rail Yards, Marinas & More

Protect every project. Comply with the law. Add value to every install.



Why Spill Kits Matter (Even on Bunded Sites):

Most fuel sites have bunds – but they don't stop spills caused by:

- Pipework failures
- Dispenser nozzle drips
- Misdirected tanker deliveries
- Fuel handling during maintenance or servicing

DEFRA and the **Environment Agency** report that most oil pollution incidents come from handling errors – not tank ruptures.

Legal Reminder:

Under the **Control of Pollution (Oil Storage) Regulations 2001**, any commercial fuel site must:

- Keep absorbents and drain sealing tools **immediately available**
- Store spill kits near high-risk zones like **dispensers and delivery points**
- Use **fit-for-purpose equipment** that matches the substances stored

Understand Your Absorbents:



Maintenance – Recommended for most land-based fuel installs

- Absorbs **oils, fuels, water-based liquids, coolants, and detergents**
- Ideal for general-purpose spill control
- Use during install, servicing, and general operations



Oil-Only

- Repels water, floats on the surface
- Absorbs **hydrocarbons only** – e.g., diesel, petrol, heating oil
- Best for **outdoor installs**, marine fuel systems, or sites near watercourses



Chemical

- Handles aggressive chemicals, acids, alkalis
- Use only when you know you're dealing with hazardous substances (e.g. battery rooms, chemical dosing equipment)

All ECOSPILL absorbents are colour-coded and **BS 7959-tested** for absorbency, retention, and buoyancy.

Restock & Training Advice

Restock pads and socks regularly – keep bin kits topped up

- Add “spill kit check” to your client's monthly inspection routine
- Label kit contents or mount a visual checklist nearby, so site staff can re-order from you when needed.

Why ECOSPILL?

- **UK-manufactured and BS 7959-compliant**
- Colour-coded for fast, accurate deployment
- Supplied in wheely bins, grab bags, or custom configurations
- Easy to restock via PFS Fueltec – kits, refills, or bulk absorbents

Used by fuel **installers, marinas, MOD depots, rail yards, airports**, and **logistics hubs** nationwide.



Why Order Through PFS Fueltec?

- All kits delivered with your fuel system gear
- Easy ordering on your existing trade account
- Competitive pricing – installer-ready
- Expert help choosing the right kit per site

Spill Kit Selection & Compliance Guide

Spill Kits Every Installer Should Provide

You're not just delivering tanks and pipe – you're delivering a **complete, compliant solution**. Protect both your crew and your client with these kit types:

Kits For Van Service Teams



30L Maintenance Spill Kit in Vinyl Holdall Code: M1280030 | Absorbs: 30L

- 25 x Pads, 1 x 1.2m Sock, 3 x Waste Bags & Ties
- Packed in a rugged, compact holdall – perfect for vans

Use for:

- Pipework testing
- Pump commissioning
- Leaks during install or service

This kit keeps your crew ready, your install protected, and your reputation intact.

Kits for Standard Fuel Installations



Site Type	Recommended Kit
Small (1–2 dispensers)	90L Circular Bin Kit – M1270090
Medium (3–4 dispensers)	120L Wheely Bin Kit – M1220120
Large (5+ dispensers)	360L Circular Bin Kit – M1220360

- Contain a mix of pads, socks, pillows, waste bags & ties
- Place near fill points, dispensers, pipework manifolds, or workshops.
- Multi-zone sites may need multiple kits.

Spill Kits for Marina Fuel Installations

Marinas present a unique spill risk – fuel is often dispensed over or near open water, meaning even small spills can quickly become serious environmental incidents.

Under EA and DEFRA guidelines, any site storing or dispensing fuel near water must have suitable spill response equipment immediately available, including oil-only absorbents designed to float.

Our Recommended Setup:

Zone	Recommended Kit
Land-based Tank/Delivery	120L Maintenance Spill Kit – Code: M1220120
Pontoon/Overwater Dispenser	120L Oil-Only Spill Kit – Code: H1220120
Pipework/Walkways	50L Oil-Only Grab Bag – Code: H1280050

- Add oil-only booms to surround risk areas (floating containment)
- Store kits in weatherproof bins and clearly mark locations
- Train marina staff or boat users on how to deploy kits safely

Oil-only absorbents are hydrophobic – they float and repel water, making them the only safe option for marine environments.



Don't Forget Drain Protection

Interceptors don't protect you from every drain.

DEFRA recommends that **all fuel delivery and dispensing points** be equipped with **gully seals or drain covers**.

- Reusable Drain Cover Mat (910 x 910mm) – Code: D4209191
- Reusable Drain Cover Mat (610 x 610mm) – Code: D4206161
- Reusable Drain Cover Mat (460 x 460mm) – Code: D4204646

Store with the main spill kit or wall-mount near the risk area Critical for preventing spills from reaching stormwater

