

Manage any type of spill – quickly and effectively

Spill Kits & Absorbents



Clearly marked and colour-coded, SpillPro spill kits ensure you meet all applicable safety and environmental standards.

SpillPro offers you a comprehensive range of products and services to support all of your Spill Control requirements. We manufacture a high quality range sorbents to contain and clean up hydrocarbon and chemical spills, which are used in our range of Emergency Response Spill Kits. All Kits are competitively priced and will help ensure that you comply with your environmental duty of care. We can also tailor make Spill Kits to your exact requirements.

- Be well prepared for spills
- Meet safety requirements
- Rapid deployment to any part of your site
- Environmental compliance

Spills can cause costly operational delays, ongoing health and safety issues, long-term damage to equipment, and expensive clean-ups and fines where spills contaminate the environment – unless you deal with them quickly and effectively. SpillPro general purpose spill kits help you do exactly that.

We offer a range of spill kit types and sizes to deal with spills of all types and magnitudes. We offer a choice of absorbents to contain and absorb the spill. And included accessories to ensure those absorbents can be applied quickly and effectively. We can even customise your kit to suit your site's exact requirements.

Benefits of SpillPro Spill Kits

✔ Compliance

SpillPro spill kits adhere to all Australian safety standards. That means they will help you comply with all applicable environmental and health and safety laws.

✔ Flexibility

Wheelie bin storage allows rapid deployment to any part of your site. Bag kits can be stored in small or large work vehicles. Absorbents have water-repellent properties so they can be used to remove oil from ponds, lakes and dams.

✔ Cost-effectiveness

SpillPro spill kits include the most competitively-priced high quality absorbents available. That ensures you comply with environmental duty of care in a cost-effective manner.



SpillPro's range includes General Purpose, Hazchem, and Oil & Fuel Spill Kits for any application.



GENERAL PURPOSE 30L



GENERAL PURPOSE 120L



GENERAL PURPOSE 240L



REFILL KIT

General purpose spill kits are colour-coded to ensure they can be quickly and easily located following a spill. These kits contain absorbents that consist of a combination of bio-active and synthetic elements. When applied to spills, the absorbents permeate the liquids, soaking them up. The accessories supplied as part of the kit are designed to apply absorbents to the spill accurately. This ensures the spill is quickly contained and remedied.



OIL & FUEL VEHICLE 15L



OIL & FUEL VEHICLE 30L



EMERGENCY SPILL RESPONSE TRAILER

Popular and inexpensive spill kits for vehicles and mobile plant. This spill kit is commonly used to combat hydraulic oil and engine re-fuelling spills on forklifts, service vehicles, trucks, etc. This spill kit contains hydrocarbon specific absorbents, and are suitable for storage in the cab or trunk of plant and service vehicles.

A rugged, purpose built weatherproof trailer, which affords an easy, mobile and ready response to fight oil, grease and other hydrocarbon spills across larger sites. Ideal for Emergency Response Teams at Mine sites, Councils, Construction sites, Power Stations, and any large sites.



OIL & FUEL 120L

These kits come in a wheelie bin for ease of access and to allow rapid development. The kit contains a large range of absorbents and provides protection and clean up for larger liquid spills.



OIL & FUEL 240L



HAZCHEM 240L

The kit is designed to handle hazardous chemical spills safely.



MARINE 240L

Have the right products on hand if a spill occurs from a vessel on the water or on land.

For the full range of Spill Kits and refills, plus custom kits to meet your specific requirements, please contact SpillPro.

General Purpose 30L Contents	General Purpose 120L Contents	General Purpose 240L Contents	Refill for General Purpose 240L Contents
<ul style="list-style-type: none"> • Bag • 2.5L Floorsweep • 10 x Super Heavy Duty GP Pads • 3 x 75mm x 1.2m Boom • PVC Gloves • Dustpan & Brush • Disposal Bag & Tie • Instruction Guide 	<ul style="list-style-type: none"> • 120L Wheelie Bin • 15L Floorsweep • 5 x 75mm x 1.2m Boom • Plug & Dike • 50 x Super Heavy Duty GP Pads • 2 x GP Pillow • PVC Gloves • Dustpan & Brush • Disposal Bag & Tie • Security Tag • Instruction Guide 	<ul style="list-style-type: none"> • 240L Wheelie Bin • 30L Floorsweep • 5 x 75mm x 1.2m Boom • Plug & Dike • 100 x Super Heavy Duty GP Pads • 2 x GP Pillow • PPE Kit (glasses, overalls, gloves) • Dustpan & Brush • Disposal Bag & Tie • Security Tags • Instruction Guide 	<ul style="list-style-type: none"> • 30L Floorsweep • 5 x 75mm x 1.2m Boom • Plug & Dike • 100 x Super Heavy Duty GP Pads • 2 x GP Pillow • PPE Kit (glasses, overalls, gloves) • Dustpan & Brush • Disposal Bag & Tie • Security Tags • Instruction Guide

Oil & Fuel Vehicle 15L Contents	Oil & Fuel 30L Contents	Oil & Fuel 120L Contents	Oil & Fuel 240L Contents
<ul style="list-style-type: none"> • Bag • 2L Floorsweep • 75mm x 1.2m Oil Boom • 6 x Super Heavy Duty Oil Pads • PVC Gloves • Dustpan & Brush • Disposal Bag & Tie • Instruction Guide 	<ul style="list-style-type: none"> • Bag • 4L Floorsweep • 2 x 75mm x 1.2m Boom • Plug & Dike • 10 x Super Heavy Duty Oil Pads • PVC Gloves • Dustpan & Brush • Disposal Bag & Tie • Instruction Guide 	<ul style="list-style-type: none"> • 120L Wheelie Bin • 30L Floorsweep • 1 x 75mm x 3m Boom • 2 x 75mm x 1.2m Boom • Plug & Dike • 30 x Super Heavy Duty Oil Pads • Oil & fuel Pillow • PPE Kit (glasses, overalls, gloves) • Disposal Bag & Tie • Security Tags • Instruction Guide 	<ul style="list-style-type: none"> • 240L Wheelie Bin • 45L Floorsweep • 2 x 75mm x 3m Boom • 4 x 75mm x 1.2m Boom • Plug & Dike • 50 x Super Heavy Duty Oil Pads • Oil & fuel Pillow • PPE Kit (glasses, overalls, gloves) • Disposal Bag & Tie • Security Tags • Instruction Guide

Spill Response Trailer Contents	Hazchem 240L Contents	Marine 240L Contents
<ul style="list-style-type: none"> • 100L Floorsweep • 4 x 200mm x 3m Floating Oil Boom • 12 x 100mm x 3m Floating Oil Boom • 200 x Super Heavy Duty Oil Pads • 5 x Oil & fuel Pillow • 4 x PPE Kit (glasses, overalls, gloves) • 2 x Plug & Dike • 30 x Disposal Bag & Tie • Trailer Signage • Security Tags • Instruction Guide 	<ul style="list-style-type: none"> • 240L Wheelie Bin • 45L Floorsweep • 100 x Super Heavy Duty Hazchem 1200ml Pads • 3 x 75mm x 2.4m Hazchem Boom • 4 x 75mm x 1.2m Hazchem Boom • PPE Kit (goggles, gloves) • 10 x Disposal Bag & Tie • Security Tag • Instruction Guide 	<ul style="list-style-type: none"> • 240L Wheelie Bin • 100 x Super Heavy Duty Oil Pads • 2 x 200mm x 3m Floating Oil Boom • 2 x Oil & fuel Pillow • Disposal Bag & Tie • Security Tags • Instruction Guide

Compliance is just one more thing to worry about, let SpillPro do the worrying for you.

Spill Control Services

We provide spill kits for general, oil and fuel, and hazchem purposes in a variety of sizes. Together with our on-site training and support, you get an effective end-to-end spill solution for your business.

SpillPro offers a comprehensive range of Products and Services to support all of your Spill Control, containment and clean up requirements. We'll audit your site, train your managers and staff, supply product and provide on-going service and support.

Programmed Maintenance

At SpillPro we offer a professional spill kit inspection/maintenance service. Purchase this option and our trained personnel will come to your site on a scheduled basis in order to inspect and replenish your spill kits.

This service gives you the peace of mind of knowing that your spill kits are always ready to go while removing the responsibility of maintenance from your own personnel.

To ensure that your Environmental Duty of Care is met. SpillPro has a complete maintenance service for your Environmental Spill Response Equipment.

Quarterly Kit Inspections

- Kits are cleaned and re-stocked on the spot
- You receive a written Inspection report on the condition of each kit
- Basic Training at time of kit delivery.
- Emergency Re-Stock available within 24 hours.

The Benefits to You

✓ Compliance

You are fulfilling your Environmental Duty of Care without costing valuable time.

✓ Easy re-stocks

Kits are re-stocked without delay ensuring full protection for your business.

✓ Cost-effectiveness

You pay no freight on the re-stock items at time of service, reducing your absorbent costs..

✓ Top quality equipment

The serviceability and appearance of the Kits is maintained at optimum levels.

✓ Easy audits

Complete records of Spill Kit condition are provided to you.



Spill Control Training

We often think of oil spills and environmental incidents in terms of big events with major media coverage. But, the average workshop with its normal activities and products is vulnerable to spills too.

Regulators investigate any spill that affects the environment and issue fines to companies that have failed to provide adequate protection against spills. Two of the major criteria investigators look for are:

- Are the employees trained so that they know what to do when a spill occurs?
- Are spill kits in place to contain and clean spills before they affect the environment?

Managing the inventory and maintenance of spill kits in workshops goes a long way towards controlling spills, satisfying regulators and fulfilling the company's responsibilities. Businesses are required to take all reasonable steps to prevent and prepare for spills. This includes ensuring that the appropriate equipment and training has been provided.

The WHS Act of 2011 places the duty for the health and safety of workers on the person or persons conducting a business or undertaking (PCBU). The PCBU and office of the PCBU must ensure, as far as reasonably practical, the health and safety of workers in that workplace.

We can provide Spill Control Training for your staff. Training is integral to your safety and the environmental responsible management for any site or operation. Our training courses are designed to introduce spill control products and the seven steps to cleaning up a spill.

The course also provides the necessary environmental training to aid your employees and management on how to best respond to a spill incident should it occur.

All staff members that carry out our Spill Control Training receive a Certificate of Achievement.

Spill Control Audits

We offer full site audits in regard to spills. We can inspect your place of work and assess its potential for spills. We'll also identify danger areas and spaces where spill response devices can be effectively implemented.

The goals of these audits is to ensure that you're aware of spill hot spots and which spill equipment is needed to satisfy Australian regulations for workplace spills.



Emergency Spill Response Trailer

Locally manufactured, Australian made product

The SpillPro's Spill Response Trailer is a rugged, purpose built weatherproof 7x4 trailer, with a range of standard features which includes:

- Large hinged, lockable doors for easy access and security
- Solid chequer plate floor, jockey wheel and spare wheel
- Finished in Hi Vis Safety Yellow with large easy to read signage, including your site identification and company name

The trailer affords an easy, mobile and ready response to fight oil, grease and other hydrocarbon spills across the larger sites. The advantage of the trailer response is, that in times of stress, as in fast response to an incident where time is of the essence, the possibility of neglecting to bring necessary spill response items of equipment is avoided, as the trailer has been appropriately stocked and is ready to go.



Standard equipment is stocked with brooms, shovels, barricading, and a large range of absorbent mediums including pads, sweep, and containment booms for both land and water based spills.

Ideal Applications

Emergency Response Teams at Mine sites, Councils, Construction sites, Power Stations, and any large area sites that require a ready-to-go, fast response ability to contain spills before they become environmental incidents.



SpillPro supplies absorbents for all spill types – oil and fuel, hazchem and general purpose.

Enviro Floorsweep

Enviro Floorsweep is an organic, fast acting and cost effective absorbent for the clean up of a variety of pollutants such as petroleum, oils, fuels, solvents, cooking oils, sewage, protein fluids and non aggressive chemicals.

Manufactured in Australia by an Australian company, Enviro Floorsweep is made from a mixture of organic feed grade cellulose fibres that have been processed and blended to create an absorbent, that due to its unique 'wicking effect', it not only absorbs rapidly but also encapsulates the pollutants to international liquid release standards.

Enviro Floorsweep absorbent, during the manufacturing process, is inoculated with safe and highly effective microbes that have been specifically selected to 'eat and digest' oils and other types of hydrocarbons. This process is known as bio-remediation and depending on the oil absorbed and the conditions present can break down absorbed hydrocarbons in a matter of weeks.



Features

- Highly absorbent, biologically active, biodegradable, environmentally friendly materials that rapidly encapsulates hydrocarbons (oils, fuels, grease) and many other liquids
- Economical, light weight, easy to apply, simple to use and made of all natural, cellulose materials.
- Contains the best and fastest acting microbes for the bio-remediation of hydrocarbons. It's more biologically active than other absorbents available in Australia. Ideal for domestic, commercial and industrial applications.
- Does not contain crystalline silica (Non-Carcinogenic to humans). Fully Biodegradable. Safe to use on all surfaces.
- "Cradle to the grave" solution combining cleaning and spill control with an effective treatment system.

Zeosorb Absorbent Floorsweep

Zeosorb Floorsweep is a multi-purpose absorbent for chemical and hydrocarbon spills and is manufactured from zeolite, a naturally occurring mineral absorbent product from New Zealand.

It has a large, negative charged, internal surface area that enables it to trap and retain liquids, odours and vapours for safe disposal. Zeosorb Floorsweep is a clean and environmentally friendly absorbent that will quickly absorb a wide range of liquid including petroleum, oils, fuels, solvents, cooking oils, sewage, protein fluids and other messy liquids that could pollute or contaminate the work area and the environment.

Hazardous liquids hold a potential threat to the environment and it's up to industries to ensure that these hazardous substances do not leach into and through soils and waterways, through the use of effective spill control management by using absorbents that are effective in immobilising spills.



Features

- Versatile—provides safe & effective spill management and Fast acting—absorbs on contact
- Passes the EPA paint press filter test and is made from all natural inert mineral, contains no chemical additives
- Absorbs liquids and odours as well as removing most fresh stains from concrete, minimises risk of environmental spill leaching
- Granular mineral can be spread easily and meets international leachate standards for hydrocarbons (C10–C36)

Absorbent Pads

Liquid or chemical spills can cause costly operational delays, ongoing health and safety issues, and long-term damage to equipment and the environment – unless you deal with them quickly and effectively. SpillPro absorbents help you do exactly that.

Suitable for industrial, commercial and domestic use, they can be quickly applied to spills. That means rapid containment and clean-up.

SpillPro absorbents help you meet compliance laws – and avoid the fines that come with environmental contamination. Light and compact, our absorbents can be easily stored and transported – even where limited space is available.



Plug n' Dike

Plug n' Dike putty is a sealant designed to seal leaks on fuel and most chemical containers. It will stick to any rusty, dirty, greasy surfaces. The putty is simply mixed together in your hands and rubbed in to the area which requires sealing. This product prevents costly spills escaping by containing the spill at the source.

Features

- Ready for use
- Compatible with most liquids
- Non toxic



Hydrocarbon Sorbent Roll & Stand

This Australian made sorbent roll can be used as a preventative measure when servicing vehicles and machinery and for spill clean-up on land or water. It can also be squeezed out and reused. It will absorb all hydrocarbons. The sorbent is 300gsm needle punch polypropylene, making it the most absorbent product on the market and far better than inferior imported melt blown products.

The Hydrocarbon roll comes in a 90cm x 44m length and is perforated so it can be torn into squares easily. It is a good alternative to Floorsweep in workshop applications.



Universal Sorbent Roll & Stand

The Universal sorbent has similar properties to the hydrocarbon roll but will absorb all liquids. This sorbent can be used for chemicals, hydrocarbons and water based spills. Unlike the hydrocarbon sorbent it absorbs all liquids and therefore, will not float on water.



Features

- Easy to dispose of
- Can be re-used
- Is easy to work with when used in conjunction with stand
- Universal Roll for the absorption of all liquids including water and coolant
- Hydrocarbon Roll for the absorption of hydrocarbon specific liquids including oil, petrol, diesel etc

Floating Oil Only Booms

Floating Oil Absorbent Booms are designed and used to contain and absorb hydrocarbon spills on water. Floating Booms have a strong mesh outer sleeve, encasing a poly sock skin filled with highly-sorbent polypropylene. These high quality booms will not fall apart and will not sink. Even when saturated with oil they can remain floating for many months.

Heavy duty clips and rings on both ends of the containment boom are used for quick attachment of several sections to form a long continuous boom for open water use.

Each 3m long x 200mm diameter floating boom will absorb and hold up to 60L of oil/fuel. The booms are flexible and can be used to form barriers around wharves, piers and beaches.



Features

- Absorbs oily liquids - repels water
- A nylon rope and sturdy hardware ensure long-lasting durability and easy retrieval
- Bright white colour makes it easy to see when boom is completely saturated