



Spill Solutions

www.qsisafety.com



When emergencies happen, you need to be prepared. No matter where you are, you need to know you can respond when faced with a spill.

Be fully prepared with Help-It Spill Solutions.

Help-It Spill Solutions include a choice of natural or synthetic absorbent products. We have a wide variety of booms, socks, pads and pillows in various sizes and lengths to suit most types and sizes of spill. We also supply loose absorbent material.

Help-It Spill Kits contain the products and tools you need to safely contain a spill, including basic safety equipment for the user and enough absorbent product to deal with a specific size of spill, ranging from 25 to 240 Litres.



Help-It ANA-Fibre - the ultimate environmentally friendly spill solution.

Oil and chemical spills are some of the worst disasters man can inflict on the planet. Thankfully, mother nature has provided us with a perfect antidote: Help It Activated Natural Absorbent Fibre, or ANA-Fibre.

Key Features:

Highly Absorbent - absorbs up to 4 times its dry weight in volume. One kilogram of fibre will absorb 3-5 litres of hydrocarbons.

Highly Versatile - absorbs a vast range of pollutants including oils, pesticides, solvents, alcohol, effluents, heavy metals, inks, dyes, algae and a wide range of other chemicals and industrial wastes.

Fast Acting - absorption for most hydrocarbons is almost instantaneous on contact. Some chemical spills may take a little longer.

100% Water Resistant - can be used on water and in wet areas.

Suppresses Vapours - helps prevent fire and explosions, and reduces risk to personnel from inhalation of toxic fumes.

Will Not Leak - the fibre will not leach or discharge the absorbed

pollutant making it clean and easy to handle.

Environmentally Friendly - as well as being made from a natural, renewable source, ANA-Fibre can be incinerated or disposed of in landfills without damaging the environment. It can even be made into compost! Over time, ANA-Fibre slowly breaks down the absorbed contaminants and gradually releases them harmlessly into the environment. When incinerated, the resulting residue is only 4% of its original volume.*

Light Weight - allows the user to carry more product, clean up more spill, and save on transportation and disposal costs.

Why it works.

Help-It ANA-Fibre is harvested in New Zealand and is naturally occurring. After treatment the natural moisture content is reduced to around 10-15% and the cellular structure of the fibre is altered to become completely hydrophobic (water resistant) while becoming highly absorbent of hydrocarbons and chemicals.

The refined fibre is then packaged loose in carry-bags, distributed in bulk, or used in our unique socks, pillows and booms for instant spill containment.

Terms and Conditions

- » Prices are exclusive of GST and subject to change without notice.
- » Spill Kit contents and brands may vary from time to time but quality will never be compromised.
- » All weights and measurements are approximate.
- » 100% absorption of contaminant may not be possible due to conditions at spill site.
- » Refill Packs are not necessarily a full replacement of original kit contents but are designed to replace commonly used items.
- » Spill Containment Guides are not a substitute for formal training.
- » Businesses are required to comply with the Health and Safety and Hazmat Acts and have at their place of work a spill kit that can sufficiently handle the possible spill risk that may occur.
- » Though we can provide assistance and advice, the customer is responsible for choosing spill containment products that suit their level of risk.
- » *Always check with local authorities before disposing of used products to ensure legal compliance.

Legend



Suitable for hydrocarbon spills (oil, diesel, petrol, methyls, heavy metals)



Suitable for chemical spills



Contains natural ANA-Fibre absorbent materials



Contains synthetic absorbent materials



Can be used on water



ANA-Fibre Oil and Chemical Products

ANA-Fibre (Activated Natural Absorbent Fibre) products are Help-It's premium oil and chemical absorbent products. Despite their remarkable qualities, they are significantly better priced than imported synthetic equivalents. See page two for details on the remarkable properties of ANA-Fibre.

ANA-Fibre filled products

ANA-Fibre filled Socks

These socks are designed to encircle spills, both absorbing the contaminant and ensuring the spill does not spread. They can also be floated on water.



AbsFibSK1.2	1.2m x 6cm Sock
AbsFibSK2.4	2.4m x 6cm Sock
AbsFibSK3.6	3.6m x 6cm Sock

ANA-Fibre filled Pillows

Our pillows are perfect for taking care of drips (and lining drip trays) or soaking up pooled spills.



AbsFibPw35x20	Small Pillow (35x20cm)
AbsFibPw60x40	Large Pillow (60x40cm)

ANA-Fibre filled Booms

Big brother to the socks, ANA-Fibre filled booms can be used to dam large spills on water ways while absorbing vast amounts of contaminant.



AbsFibBm3x13	Thin Boom (3m x 13cm)
AbsFibBm3x18	Thick Boom (3m x 18cm)



Loose ANA-Fibre and Granular Absorbent

Important Note: Weight, Volume and Absorbency of ANA-Fibre

ANA-fibre is measured and sold by volumetric weight. By its very nature, dry ANA-Fibre can vary in weight while not changing significantly in volume.

The absorbency of ANA-Fibre is affected by the viscosity of a spill; this means you will require less ANA-Fibre to absorb a thicker liquid than a thinner liquid of the same volume. Likewise, many external factors can affect absorbency including humidity, surface conditions, etc.

When purchasing ANA-Fibre, keep this general rule in mind: **One kilogram of fibre will absorb 3-5 litres of hydrocarbons depending on viscosity and conditions.**

ANA-Fibre

Loose ANA-Fibre packaged in sturdy plastic bags. Designed to be poured onto a spill to soak up oil or chemicals.

When placed on hydrocarbon-contaminated water, it will float and naturally clump together as it absorbs the spill, making it easy to scoop from the water.

Will absorb up to five times its dry body-weight in litres of contaminant.



AbsFib3kg	7.9L Standard Loose ANA-Fibre (approx 3kg)
AbsFib5kg	13.2L Standard Loose ANA-Fibre (approx 5kg)
AbsFib15kg	39.5L Standard Loose ANA-Fibre (approx 15kg)
AbsFib25kg	65.8L Standard Loose ANA-Fibre (approx 25kg)

Granular Absorbent

Granular absorbent packaged in sturdy plastic bags. Designed to be poured onto a spill to soak up oil or chemicals.

Will absorb up to 70% of its dry body-weight.

(Bin not included.)



AbsGran5kg	Approx 5kg Granular Absorbent
AbsGran15kg	Approx 15kg Granular Absorbent

Large Plastic Shovel

Large plastic shovel designed for cleanup of spill absorption products such as ANA-Fibre and Granular Absorbent.



PLASSHOVEL	Large Plastic Shovel
------------	----------------------



Synthetic Absorbent Products - Oil (hydrocarbons)

In some situations, synthetic absorbent products have an advantage over natural products such as ANA-Fibre. Synthetic products are completely dust-free and can be used on water.

Synthetic Pads - Oil

These absorbent pads are used to soak up surface spills, contain drips, etc. They are available in singles, packs of five, or in bulk and come in two weights.



AbsPadOil400g	Heavy Synthetic Absorbent Pad - 400g (Single)
AbsPadOil400g5PK	Heavy Synthetic Absorbent Pad - 400g (5-Pack)
AbsPadOil400gBOX	Heavy Synthetic Absorbent Pad - 400g (Box 100)
AbsPadOil200g	Light Synthetic Absorbent Pad - 200g (Single)
AbsPadOil200g5PK	Light Synthetic Absorbent Pad - 200g (5-Pack)
AbsPadOil200gBOX	Light Synthetic Absorbent Pad - 200g (Box 200)



Synthetic Socks - Oil

Designed to encircle, dam and absorb spills. Suitable for boat bilges, around drums and other containers.



AbsSynOilSK1.2M	1.2m x 7cm Sock
AbsSynOilSK2.4M	2.4m x 7cm Sock
AbsSynOilSK3M	3m x 7cm Sock



Synthetic Pillow - Oil

These pillows will soak up large spills and can be used as temporary plugs.



ABSSYNNOILPILLMD	Absorbent Synthetic Oil Pillow - Medium - 35 x 25cm
ABSSYNNOILPILLLG	Absorbent Synthetic Oil Pillow - Large - 40 x 50cm



Synthetic Booms - Oil

Help-It synthetic absorbent booms feature robust stainless steel clips making it easy to join up multiple overlapping booms.



AbsSynOilBm12x3m	Medium Synthetic Absorbent Boom (3m x 12cm)
AbsSynOilBm20x3m	Large Synthetic Absorbent Boom (3m x 20cm)





Synthetic Absorbent Products - Oil (hydrocarbons) - continued

Synthetic Roll - Oil

400gsm. 90cm x 40m

Perforated at 25cm intervals for easy tearing - no scissors required.

Also perforated at 30cm and 60cm across the width of the roll.

Ideal for use under vehicles by mechanics, on table tops, and anywhere oil spillage is possible.



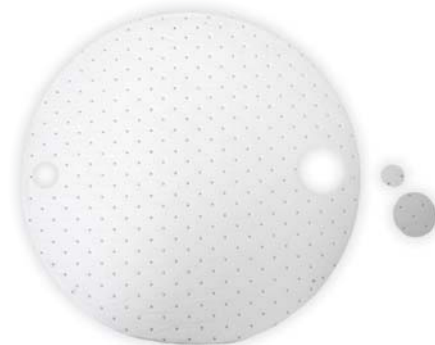
AbsSynOilRoll | 90cm x 40m Synthetic Roll - Oil

Oil Drum Top Absorbent Pad

A perfect solution for the chronic mess that collects on the top of oil drums, these pads keep them clean and easy to use.

Designed to fit standard 44 gallon drums, with spaces pre-cut for filler and breather holes.

Mini pads for filler and breather holes included.



AbsSynOilDrum | Oil Drum Top Absorbent Pad



Synthetic Absorbent Products - General Purpose / Chemical

In some situations, synthetic absorbent products have an advantage over natural products such as ANA-Fibre. Synthetic products are completely dust-free and may soak up some spills at a faster rate than their natural equivalents. They also float on water.

Synthetic Pad - Chemical

These absorbent pads are used to soak up surface spills, contain drips, etc. They are available in singles, packs of five, or in bulk.



AbsPadChem400g	Large Synthetic Absorbent Pad - 400g (Single)
AbsPadChem400g5P	Large Synthetic Absorbent Pad - 400g (5-Pack)
AbsPadChem400BOX	Large Synthetic Absorbent Pad - 400g (Box of 100)

Synthetic Socks - Chemical

Designed to encircle, dam and absorb spills.



AbsSynChemSK1.2	1.2m Sock
AbsSynChemSK2.4	2.4m Sock
AbsSynChemSK3	3m Sock

Synthetic Pillows - Chemical

Designed to absorb chemical spills.



ABSSYNCHEMPILLMD	Absorbent Chemical Pillow Medium - 35 x 25cm
ABSSYNCHEMPILLLG	Absorbent Chemical Pillow Large - 40 x 50cm



Spill Block Products

These products are designed to block, contain and direct spills. They do not have any absorbent qualities.

Spill Block PVC Socks

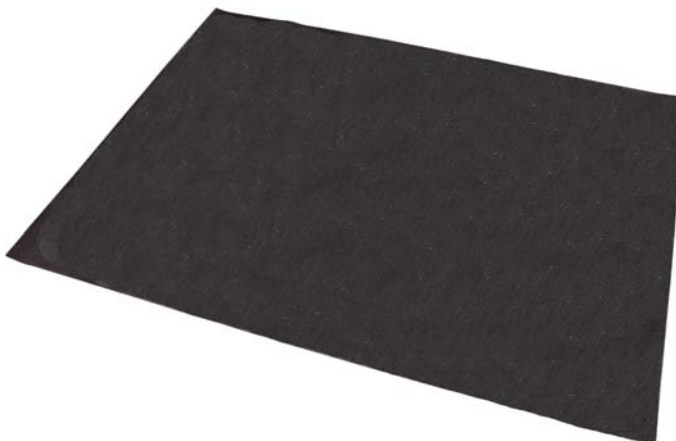
Robust PVC sock containing heavy particulate. Designed to block and direct the path of spills, not absorb them. Can be made to order at any size.



AbsBlkSK1.2	Spill Block PVC Sock - 1.2m x 6cm
AbsBlkSK2.4	Spill Block PVC Sock - 2.4m x 6cm

Spill Block Drain Mats

These mats are designed to be placed over storm water (and other) drains to prevent contamination of water ways etc.



ABSBLKMAT3.5	Thin Spill Block Drain Mat 750 x 1000 x 3.5mm
--------------	--

Spill Block Carry Bag

Robust carry bag for Spill Block Socks and Drain Mats.



AbsBlkBag	Spill Block Carry Bag
-----------	-----------------------

Plug & Dike

Plug and control the leak at the source. A non-toxic material which forms a seal when used to plug a punctured storage or transport container. Seals off gasoline, diesel, solvents and other chemicals.

ABSPD500G	Plug & Dike in container 500g
-----------	-------------------------------





Spill Kits

These kits are packed with everything you need for the efficient containment of spills. We have a range of sizes to suit varying levels of risk and types of contaminant. Most kits contain the following tools to aid the user: clean-up bags, basic personal protection equipment, gloves, basic instructions.

Unlike some of our competitors, we have measured the absorption of the products in each kit to ensure they will absorb up to the number of litres indicated on the kit. This figure does not represent the physical volume of the kit container.

Please note that the kits are potentially capable of containing a spill much larger than what they can absorb, giving you time to source more absorbent material to deal with the rest of the contaminant.

Oil (Hydrocarbon) Spill Kits

25L Oil (hydrocarbon) Spill Kit

This kit is designed to absorb up to 25 litres of contaminant. The kit is compact enough to fit behind the seat of a truck or ute and makes a great first line of defence. The economy version includes all the same great spill products in a lightweight nylon bag.



ASK25oil	25L Oil (hydrocarbon) Spill Kit
Ask25OilEcon	25L Oil (hydrocarbon) Economy Spill Kit
ASK25oilRF	Refill pack

50L Oil (hydrocarbon) Spill Kit

This kit caters for oil spills of up to 50 litres. It is compact enough to fit behind the seat of a truck or ute.



ASK50oil	50L Oil (hydrocarbon) Spill Kit
ASK50oilRF	Refill Pack

80L Oil (hydrocarbon) Spill Kit

This kit is capable of dealing with up to 80 Litre spills.



ASK80oil	80L Oil (hydrocarbon) Spill Kit
ASK80oilRF	Refill Pack



Oil (hydrocarbon) Spill Kits - continued

120L Oil (hydrocarbon) Spill Kit

This kit is designed to absorb large spills up to 120 litres. Wheelie bin provides storage of the kit before use, aids transport of kit to spill site and makes disposal of used items easy.



ASK120oil	120L Oil (hydrocarbon) Spill Kit
ASK120oilRF	Refill Pack

240L Oil (hydrocarbon) Spill Kit - Economy

This kit is designed to absorb extra-large spills up to 240 litres. Wheelie bin provides storage of the kit before use, aids transport of kit to spill site and makes disposal of used items easy.



ASK240Eoil	240L Oil (hydrocarbon) Spill Kit - Economy
ASK240EoilRF	Refill Pack

240L Oil (hydrocarbon) Spill Kit - Premium

This kit is designed to absorb a wide range of different sized spills up to 240 litres. The Premium version adds extra socks and pillows plus smaller bags of loose fibre so a number of smaller spills can be contained without having to open and use everything in the kit at once. Wheelie bin provides storage of the kit before use, aids transport of kit to spill site and makes disposal of used items easy.



ASK240Poil	240L Oil (hydrocarbon) Spill Kit - Premium
ASK240PoilREF	240L Oil Spill Kit Premium Refill



Chemical-Only Spill Kits

30L Chemical-Only Spill Kit

This kit is designed to absorb up to 30 litres of chemicals. The economy version includes all the same great spill products in a lightweight nylon bag.



ASK30chem	30L Chemical-Only Spill Kit
Ask30ChemEcon	30L Chemical-Only Economy Spill Kit
ASK30chemRF	Refill pack



50L Chemical-Only Spill Kit

This kit caters for chemical spills of up to 50 litres.



ASK50chem	50L Chemical-Only Spill Kit
ASK50chemRF	Refill Pack



120L Chemical-Only Spill Kit

This kit is capable of dealing with up to 120 Litre chemical spills. Wheelie bin provides storage of the kit before use, aids transport of kit to spill site and makes disposal of used items easy.



ASK120chem	120L Chemical-Only Spill Kit
ASK120chemRF	Refill Pack



240L Chemical-Only Spill Kit

This kit is capable of dealing with up to 240 Litre chemical spills. Wheelie bin provides storage of the kit before use, aids transport of kit to spill site and makes disposal of used items easy.



ASK240chem	240L Chemical-Only Spill Kit
ASK240chemRF	Refill Pack





Spill Control Products

2 Drum Workfloor

Low-profile workfloor designed to catch spillage from drums. Can be fitted with ramp to aid access. (Ramp sold separately.) Fits up to two standard oil drums.

Dimensions: 800 x 1600 x 150mm
Sump size: 121L
Load rating: 1350kg



SPCWF-2D 2 Drum Workfloor

4 Drum Workfloor

Low-profile workfloor designed to catch spillage from drums. Can be fitted with ramp to aid access. (Ramp sold separately.) Fits up to four standard oil drums.

Dimensions: 1600 x 1600 x 150mm
Sump size: 239L
Load rating: 2700kg



SPCWF-4D 4 Drum Workfloor

2 Drum Spill Pallet

The spill pallet is designed to be lifted and moved safely and easily by forklift, while catching spillage from drums.

Fits up to two standard oil drums.
Dimensions: 1300 x 750 x 440mm
Sump size: 250L
Load rating: 1350kg



SPCP-2D 2 Drum Spill Pallet

4 Drum Spill Pallet

The spill pallet is designed to be lifted and moved safely and easily by forklift, while catching spillage from drums.

Fits up to four standard oil drums.
Dimensions: 1380 x 1290 x 280mm
Sump size: 250L
Load rating: 2700kg



SPCP-4D 4 Drum Spill Pallet

