



# ABSORBENTS



# SPILL CREW ABSORBENTS

## ABSORBENT BOOMS, ROLLS, PADS AND PILLOWS.

### Key Points:

- ▶ Spill Crew Absorbents are a cost effective way to manage your day to day spills, drips and leaks.
- ▶ Spill Crew Hydrocarbon and Hazchem Absorbents are made from the highest quality Australian Made® raw materials, which are non-allergenic, non-reacting, non-leaching and dust free.
- ▶ The exceptional absorbency of Spill Crew Absorbents means that you will use less to clean your spill. This saves you money and minimises waste disposal and disposal transportation costs.
- ▶ The fast wicking action of Spill Crew Absorbents means that you quickly recover from a spill incident, minimising unproductive down time and reducing the risk of workplace slips and falls.

### The Spill Crew Advantage:

#### Local Manufacture

Spill Crew manufactures the vast majority of its products here in Australia. This means that in most cases you will not be affected by changes in foreign exchange rates or affected by shipping or port disruptions.

#### Continuous Supply

We have one of the largest stockpiles of spill equipment in Australia, strategically located at eight (8) warehouses around Australia. Further, our dedicated and nimble Australian workforce can amend its production plans at very short notice to manufacture custom or large production runs; and operate 24/7 when required.

#### Fast National Delivery Network

Our eight (8) strategically located warehouses around Australia are able to quickly pick and deliver your order direct to your metropolitan based warehouse thereby reducing handling and freight costs and minimise delivery lead times.

#### Absorbency Capacities and Tested Quality

Each production run of Spill Crew's Australian Made® polypropylene is tested three (3) times for consistent product quality and product absorbency. This ensures our Australian Made® absorbents do their job, every time, without exception.

Our quality control and lab testing procedures enable us to accurately state the absorbent capacity of our absorbents and spill kits, which we believe, is an industry first in Australia – so you can rely on our absorbency claims.

#### Australian Made

Spill Crew Australia only uses Australian Made® raw polypropylene in its hydrocarbon and hazchem absorbent pads, booms, rolls and pillows, so you can be guaranteed that by buying Spill Crew absorbents that you are helping Australians and the Australian manufacturing industry.

Importantly, it does not cost any more to support Australian Made®. By selecting Spill Crew as your partner you are supporting Australia and Australian Made®.





## Spill Crew Absorbents use the Australian colour coding convention:

### White absorbents = absorbs hydrocarbons (oils & fuels)

White Australian Made® polypropylene absorbent only absorbs hydrocarbon based liquids such as oil, fuel, petrol, solvents and other hydrocarbon derivatives.

These absorbents are water repellent (hydrophobic) making them suitable for wet areas and ideal for use on the surface of ponds, marinas, lakes and the ocean.

### Pink absorbents = absorbs hazardous chemicals (hazchem)

Pink Australian Made® polypropylene is suitable for use with strong chemicals, including corrosive and caustic liquids, solvents, paint, bodily fluids and cytotoxic liquids.

The inert properties of this absorbent will not degrade or react with strong chemicals, so it is ideal for use at most industrial facilities, warehouses, hospitals, schools and laboratories, where strong chemicals are used.

### Grey absorbents = absorbs all liquids (hydrocarbon, water based Liquids and mild chemicals)

Grey absorbent is designed for absorbing general industrial liquids such as coolants, degreasers, oils and fuels, paint, bodily fluids and water based liquids.

The General Purpose range of absorbents is manufactured with a heavier weight of polypropylene and is suited for workshop or industrial spills.



## Pads and Mats

- Polypropylene absorbent pads are the modern day replacement for waste rags and kitty litter in the work place and “pre-cut” to a convenient, workable size to prevent excess use and wastage.
- Pads are used to absorb small spills or used during the final clean-up of a larger spill incident.
- Excellent for wiping down oily equipment or placed under or around leaking machinery.
- Insert into tool trays to capture and absorb oily residue.



Code	Description	Size	Pack Qty
<b>Hydrocarbon (Oil and Fuel) Pads and Mats</b>			
SCOF45T	Hydrocarbon Absorbent – Oils & Fuels only - Pad Heavy Duty	45cm x 45cm	100
SCOF45S	Hydrocarbon Absorbent – Oils & Fuels only - Pad Standard Duty	45cm x 45cm	50
SCOF90T	Hydrocarbon Absorbent – Oils & Fuels only - Mat Heavy Duty	90cm x 90cm	40
<b>General Purpose Pads</b>			
SCM41M	General Purpose Absorbent – Oil, Coolant & Water Based Liquids Pad Medium Duty	41cm x 51cm	100
<b>Hazchem Pads and Mats</b>			
SCH45S	Hazchem Absorbent – Corrosive & Unknown Liquids - Pad Standard Duty	45cm x 45cm	50
SCH28S	Hazchem Absorbent – Corrosive & Unknown Liquids Pad Standard Duty	28cm x 32cm	50
SCH80S	Spill Crew Hazchem Absorbent – Corrosive & Unknown Liquids Mat Standard Duty	80cm x 55cm	20



# SPILL CREW ABSORBENTS

## Rolls



- Polypropylene absorbent rolls can be cut to length for use in a range of industrial applications.
- Ideal for use on work benches to absorb oily residue.
- Suitable for use under dripping pipes to absorb pooled liquids.
- Rolls are easily cut to fit in and around machinery.
- Place on oily walkways or slippery work areas to increase safety.
- Absorbent rolls can be easily dispensed by using a vertical (or horizontal) roll holder.
- An optional “perforated roll” allows for easier tear-off of fixed length sheets.



Code	Description	Size
<b>Hydrocarbon (Oil and Fuel) Rolls</b>		
SCOF40T	Hydrocarbon Absorbent – Oils & Fuels only - Roll Heavy Duty	40m x 90cm
SCOF40S	Hydrocarbon Absorbent – Oils & Fuels only - Roll Standard Duty	40m x 90cm
SCOF50T	Hydrocarbon Absorbent – Oils & Fuels only - Roll Heavy Duty	50m x 100cm
SCOF50S	Hydrocarbon Absorbent – Oils & Fuels only - Roll Standard Duty	50m x 100cm
<b>General Purpose Rolls</b>		
SCM50M	General Purpose Absorbent – Oil, Coolant & Water Based Liquids- Roll Medium Duty	50m x 82cm
<b>Hazchem Rolls</b>		
SCH40S	Hazchem Absorbent – Corrosive & Unknown Liquids - Roll Standard Duty	40m x 90cm
<b>Perforated Hydrocarbon (Oil and Fuel) Rolls</b>		
SCOF40TP	Hydrocarbon Absorbent – Oils & Fuels only, Roll Heavy Duty, Middle perforation and every 45cm	40m x 90cm
SCOF40SP	Hydrocarbon Absorbent – Oils & Fuels only - Roll Standard Duty, Middle perforation and every 45cm	40m x 90cm
<b>Perforated General Purpose Rolls</b>		
SCM50MP	General Purpose Absorbent – Oil, Coolant & Water Based Liquids - Roll Medium Duty, Middle perforation and every 45cm	50m x 82cm
<b>Perforated Hazchem Rolls</b>		
SCH40SP	Hazchem Absorbent – Corrosive & Unknown Liquids - Roll Standard Duty, Middle perforation and every 45cm	40m x 90cm



## Mini Booms

- Polypropylene absorbent booms are designed to be placed in front of and around spills.
- The primary aim of a mini boom is to prevent spills entering drains, culverts or other sensitive areas.
- Booms will absorb the spill and/or divert the course of moving liquids.
- Overlap mini booms when controlling a spill to ensure no leakage between boom ends.



Code	Description	Size	Pack Qty
<b>Hydrocarbon (Oil &amp; Fuel) Booms</b>			
SCOF1210	Hydrocarbon Absorbent – Oils & Fuels only Boom	1.2m x 10cm	20
SCOF2410	Hydrocarbon Absorbent – Oils & Fuels only Absorbent Boom	2.4m x 10cm	10
SCOF3610	Hydrocarbon Absorbent – Oils & Fuels only Absorbent Boom	3.6m x 10cm	6
SCOF12075	Hydrocarbon Absorbent – Oils & Fuels only Absorbent Boom	1.2m x 7.5cm	24
SCOF24075	Hydrocarbon Absorbent – Oils & Fuels only Boom	2.4m x 7.5cm	12
SCOF30075	Hydrocarbon Absorbent – Oils & Fuels only Absorbent Boom	3m x 7.5cm	10
SCOF36075	Hydrocarbon Absorbent – Oils & Fuels only Absorbent Boom	3.6m x 7.5cm	8
<b>General Purpose Booms</b>			
SCM12075	General Purpose Absorbent – Oil, Coolant & Water Based Liquids Boom	1.2m x 7.5cm	24
SCM24075	General Purpose Absorbent – Oil, Coolant & Water Based Liquids Boom	2.4m x 7.5cm	12
<b>Hazchem Booms</b>			
SCH12075	Hazchem Absorbent – Corrosive & Unknown Liquids Boom	1.2m x 7.5cm	24
SCH24075	Hazchem Absorbent – Corrosive & Unknown Liquids Boom	2.4m x 7.5cm	12
SCH36075	Hazchem Absorbent – Corrosive & Unknown Liquids Boom	3.6m x 7.5cm	8

# SPILL CREW ABSORBENTS



## Large Booms

- Large hydrocarbon booms absorb and control oil and fuel spills on water or land.
- Ideal for marinas, ship yards, refuelling depots and around barges or jetties.
- Manufactured with a unique design that includes an internal rope that prevents the booms from pulling apart – a common risk when recovering a hydrocarbon spill in strong currents.
- The booms have an external knitted mesh sleeve that is UV stabilised and highly visible to marine traffic.
- Large and strong snap hooks allow multiple booms to be quickly linked together.
- Booms must be joined before being deployed onto water.



Code	Description	Size	Pack Qty
<b>Hydrocarbon (Oil &amp; Fuel) Booms</b>			
SCOF3125SH	Hydrocarbon Absorbent – Oils & fuels only Absorbent Boom, snap hook	3m x 12.5cm	8
SCOF3180SH	Hydrocarbon Absorbent – Oils & fuels only Absorbent Boom, snap hook	3m x 18cm	4



## Pillows

- Polypropylene absorbent pillows are designed for absorbing larger volumes of pooled liquids.
- Pillows can also be used to absorb drips and leaks from taps or leaking pipes or hoses.
- Use to prevent a spill from entering a drain.



Code	Description	Size	Pack Qty
<b>Hydrocarbon (Oil &amp; Fuel) Pillows</b>			
SCOF5837	Hydrocarbon Absorbent – Oils & fuels only Pillow Large	58cm x 37cm	10
SCOF3422	Hydrocarbon Absorbent – Oils & fuels only Small	34cm x 22cm	40
<b>General Purpose Pillows</b>			
SCM5837	General Purpose Absorbent – Oil, Coolant & Water Based Liquids Pillow Large	58cm x 37cm	10
SCM3422	General Purpose Absorbent – Oil, Coolant & Water Based Liquids Pillow Small	34cm x 22cm	40
<b>Hazchem Pillows</b>			
SCH3422	Hazchem Absorbent – Corrosive & Unknown Liquids Pillow Small	34cm x 22cm	40



## Floorsweep

### Absorbent Peat Floorsweep

- Absorbent peat is used for hydrocarbon spills including oils, fuels and solvents.
- Excellent for use on concrete, bitumen, loose gravel and soil.
- Peat is hydrophobic (water repelling) and can be used in and around wet areas or spread on water surfaces to absorb hydrocarbons.
- Peat is an excellent suppressant of hydrocarbon fumes, assisting in making the spill area safe.
- The fast wicking action of peat does not allow the liquid to be squeezed or washed from the peat fibre.
- Peat is organic and will naturally biodegrade, making it ideal for land farm applications.

### Ultrasorb Floorsweep

- Ultrasorb is designed as a general workshop or warehouse floorsweep and is ideal to contain and absorb liquids that are not highly caustic or highly corrosive.
- Is an all liquid absorbent, suitable for all water based liquids such as coolants, degreasers, bodily fluids in addition to hydrocarbon based products.
- Ultrasorb is a natural organic that will break down quickly in the environment and suitable for land farm applications.

### Vermiculite

- Vermiculite is the best floorsweep option for containing most strong chemicals, including corrosive and caustic liquids, acids and paint, bodily fluids and cytotoxic liquids.
- Often referred to on chemical MSD sheets as suitable for chemical spill clean-ups.

### Hazchem Polypropylene Absorbent

- The inert properties of polypropylene make this an ideal absorbent for most hazchem chemicals. It will not degrade or react with strong chemicals. It is ideal for use at most industrial facilities, warehouses, hospitals, schools and laboratories, where strong chemicals are used.
- Fine particulate pieces of clean and dust free polypropylene can be easily swept onto chemical spills and has the highest absorbent capacity of any floor sweep.
- Suitable for use in cleaning bodily fluids and cytotoxic liquids.



Code	Description	Pack Qty
<b>Hydrocarbon (Oil and Fuel) Floorsweep</b>		
SCPEAT6	Absorbent Peat 6 litre Bag (box)	9
SCPEAT28	Absorbent Peat 28 litre Bag (pallet)	60
SCPEAT50	Absorbent Peat 50 litre Bag compressed 25 litres (pallet)	64
SCPEAT100	Absorbent Peat 100 litre Bag compressed 50 litres (pallet)	36
<b>General Purpose Floorsweep</b>		
SCUS30	Ultrasorb 30 litre Bag (pallet)	70
<b>Hazchem Floorsweep</b>		
SCV30	Vermiculite 30 Litre Bag (box)	4
SCHPC	Loose Particulate Tube 2.5kg (box)	6

# ABSORBENT BOOMS, ROLLS, PADS AND PILLOWS.

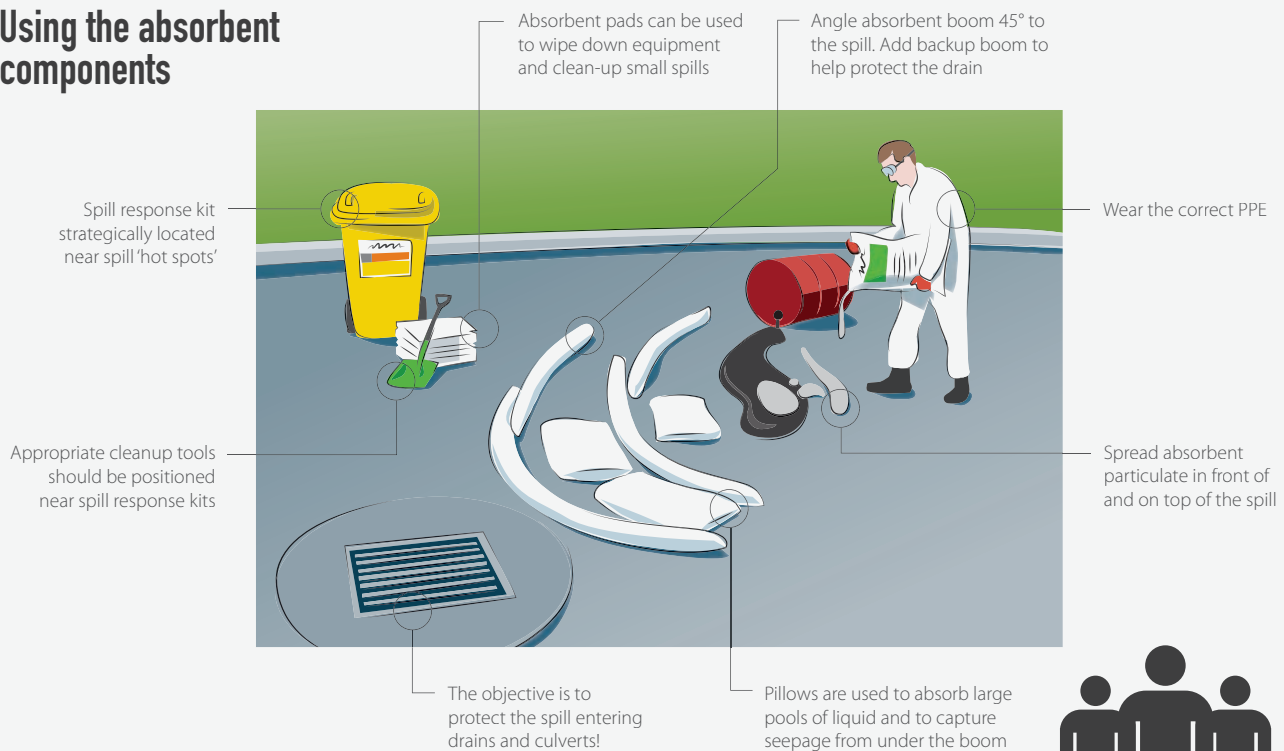
## Miscellaneous items used by responders

- Double dipped elbow length PVC gloves. Suitable for oil & fuel spills and mild chemical spills.
- Disposal bags are marked with "Contaminated Waste" for collecting and disposing of spill waste. Each bag is 140cm x 50cm in 100 micron and made from polyethylene.
- Barrier tape is used to cordon off unsafe work environments during a spill event and remains in place until deemed a safe work environment. The tape (50m x 75mm) has a yellow base with black print stating "Caution//Spill Area".
- Individually numbered Audit Tags are designed for auditing purposes and is an ideal visual aid to discover if the spill kit has been accessed or requires restocking.
- WorkTuff maintenance wipes are purpose designed for wiping hands, tools and soaking up small spills.



Code	Description	Pack Qty
SCPVCG45	PVC Gloves	12
SCDB	Disposal Bag, 140cm x 50cm (carton)	100
SCtape5075	Barrier Tape 50m	10
SCAT(100)	Audit Tag	100
SCM300320L-50	WorkTuff Maintenance Wipe – Pack of 50	20

## Using the absorbent components



YOUR SPILL CREW AUTHORISED DISTRIBUTOR



48 Murray Rd (North) Welshpool Western Australia 6106  
 Phone 1300 485 000 Email [sales@spillcrew.com.au](mailto:sales@spillcrew.com.au) Web [www.spillcrew.com.au](http://www.spillcrew.com.au)